

### Analysis of "Essential Business" Exceptions to Government "Stay at Home" Orders

Local, State, and National governments have introduced measures to help slow the spread of the COVID-19 pandemic. In some cases, governments have ordered the closure of certain types of businesses (e.g., "non-essential" businesses). Wirepath Home Systems, LLC (d/b/a "SnapAV," "Control4," "Allnet," "Volutone," "MRI," and "CPD") in conjunction with our dealers and vendors, produce products and services that perform vital roles that are essential to our communities. Examples include supplying and servicing critical technologies for healthcare providers, first responders, and other essential businesses that deliver food, shelter, medical care, financial support and social services. Our products and services also help enable people to work from home while also supporting the safety and essential operation of residences in your communities.

Essential product lines include networking, power, infrastructure, home security, lighting, control, and remote conferencing. Our organizational analysis regarding how we fit within the exceptions to current government orders as an essential business that should remain open is below.

The information below is for informational purposes only, and should not be relied upon as legal advice by non-SnapAV third parties such as dealers, distributors, and vendors to make business decisions.

Business factors vary considerably for our business partners, including products sold and customers served. Third parties should obtain their own legal advice with respect to legal compliance matters.

The list on the following pages will be updated as new orders are implemented, and government guidance is clarified.

#### **Guidance by Region**

<u>Alaska</u>	<u>Georgia</u>	<u>Massachusetts</u>	New York	TX - Dallas/FTW
<u>Arizona</u>	<u>Georgia - Atlanta</u>	<u>Michigan</u>	North Carolina	TX - El Paso
<u>California</u>	<u>Hawaii</u>	<u>Minnesota</u>	NC - Charlotte	TX- Houston
CA - Sacramento	<u>Idaho</u>	Mississippi	<u>Ohio</u>	TX - San Antonio
CA - Los Angeles	<u>Illinois</u>	MO - Kansas City	OK - OK City	UT - Salt Lake Cty
CA - Bay Area	<u>Indiana</u>	MO - St. Louis	<u>Oregon</u>	<u>Vermont</u>
<u>Colorado</u>	<u>Kansas</u>	<u>Montana</u>	<u>Pennsylvania</u>	<u>Virginia</u>
Connecticut	<u>Kentucky</u>	<u>Nevada</u>	Puerto Rico	Washington
<u>Delaware</u>	<u>Louisiana</u>	New Hampshire	Rhode Island	West Virginia
Washington, DC	<u>Maine</u>	New Jersey	<u>Tennessee</u>	Wisconsin
<u>Florida</u>	Maryland	New Mexico	TX - Austin	

#### **Government Order**

### Alaska (Statewide)

Page 1 of 2

Health Mandate 011: Social Distancing

Health Mandate 012: Intrastate Travel – Limiting travel between communities to critical infrastructure or critical personal needs.

(order text) (top)

Alaska's Essential Services and Critical Infrastructure

(text)

### Potential Exceptions to Continue Operating (not comprehensive)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions of the order defined in *Alaska's Essential Services and Critical Infrastructure Order* including for "II(b)(ii) Essential Infrastructure ... internet, and telecommunications systems (including the provision of essential global, national, and local infrastructure for computing services, business infrastructure, communications, and web-based services)," "II(b)(vi)(7) ... service providers that are necessary to maintain the safety ... and essential operation of residences and critical infrastructure," and "II(b)(vi)(14). Businesses that supply products needed for people to work from home."

**Note.** If a business is included in "Alaska's Essential Services and Critical Infrastructure," the state requires a travel plan or protocol for maintaining critical infrastructure to akcovidplans@ak-prepared.com. It is unclear if this filing requirement applies to just those businesses claiming the II(b)(ii) exception for critical infrastructure, or the II(b)(vi)(7) and (14) exceptions as well. Dealers and vendors may want to contact the State to determine if a plan is required to be filed based upon the scope of their business.

- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
    - Networking (Araknis, Pakedge, Wattbox);

### Alaska (Statewide)

Page 2 of 2

Health Mandate 011: Social Distancing

Health Mandate 012: Intrastate Travel – Limiting travel between communities to critical infrastructure or critical personal needs.

(order text) (top)

Alaska's Essential Services and Critical Infrastructure

(text)

- Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
- Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
- Security and Surveillance (Luma, Pakedge, Visualint);
- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
- Power and Lighting: Wattbox, Pakedge, and Control4;
- Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - o Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### Arizona (Statewide)

Page 1 of 2

Executive Order 2020-18: Stay Home, Stay Safe, Stay Connected (order text) (top)

Executive Order 2020-12: Prohibiting the Closure of Essential Services (order text) We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in *Executive Order 2020-12* including "3.b. Essential Infrastructure Operations," "3.e.ix. service providers who provide services that are necessary to maintaining the safety ... and essential operation of residences [and] essential businesses," and "3.e.xv. "Businesses that sell, manufacture, or supply other Essential Businesses [with] computers, audio and video electronics ... IT and telecommunication equipment."

Note that businesses that do not feel they are essential under the exceptions of *Executive Order 2020-12* may continue to operate under Section 12 of *Executive Order 2020-18* so far as they do not require in-person, on-site transactions.

- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Security and Surveillance (Luma, Pakedge, Visualint);
    - Videoconferencing and telecommunications (Nearus,

### Arizona (Statewide)

Page 2 of 2

Executive Order 2020-18: Stay Home, Stay Safe, Stay Connected (order text) (top)

Executive Order 2020-12: Prohibiting the Closure of Essential Services (order text) Sense);

- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
- Power and Lighting: Wattbox, Pakedge, and Control4;
- Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### California (Statewide)

Executive Order N-33-20 (order text) (top)

We believe SnapAV, including through its Volutone and CPD locations, and some of its dealers and vendors meet several of the exceptions to the executive order for "maintain[ing] continuity of operations of the federal critical infrastructure sectors, as outlined at <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19</a>," including the <a href="maintaing-covid-19">Communications Sector</a> and the <a href="maintaing-covid-19">Information Technology Sector</a>.

- SnapAV, Volutone, and many dealers and vendors qualify under the Communications Sector CISA exception, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- SnapAV, Volutone, and many dealers and vendors qualify under the Information Technology Sector CISA exception, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting:** Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

## California (Sacramento County)

Page 1 of 2

Order of the County Health Officer to Stay at Home or Place of Residence

(order text) (top)

We believe SnapAV, including through its CPD locations, and some of its dealers and vendors meet several of the exceptions to the order for Essential Businesses: "Essential Infrastructure," "Service providers who provide services that are necessary to maintaining the safety, sanitation, and essential operation of residences," "Businesses that supply products needed for people to work from home," and "Businesses that supply other essential business with the support or supplies necessary to operate" See Section 10(g)(i, ix, xiv, xv).

#### Commentary

- SnapAV, CPD, and many dealers and vendors qualify under the "essential operation of residences," and "work from home" exceptions, as we provide the following lines of products that enable such activities:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV, CPD, and many dealers meet the exception for "Essential Infrastructure" as we meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure:
   <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including as part of the Communications Sector and the Information Technology Sector.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and IT systems and services needed for the security, safety, and operation of businesses and homes:

# California (Sacramento County)

Page 2 of 2

Order of the County Health Officer to Stay at Home or Place of Residence

(order text) (top)

- Networking (Araknis, Pakedge, Wattbox);
- Remote management of networking and computer systems;
   web-based services (OvrC, Pakedge, Control4);
- Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
- Security and Surveillance (Luma, Pakedge, Visualint);
- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
- Power and Lighting: Wattbox, Pakedge, and Control4;
- Residential and Business Control and Operations: Control4, OvrC, Visualint.

### California (Los Angeles and Los Angeles County)

Page 1 of 2

SAFER AT HOME ORDER FOR CONTROL OF COVID-19

(order text) (top)

We believe SnapAV, including through its Volutone locations, and some of its dealers and vendors meet several of the exceptions to the order for "Businesses that supply office or computer products needed by people who work from home" and "Businesses that manufacture parts and provide service for Essential Infrastructure." See Section 13(m)and (q).

### **Commentary**

- SnapAV, Volutone, and many dealers and vendors qualify under the "Businesses that supply office or computer products needed by people who work from home" exception as we provide such products:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV, Volutone, and many dealers meet the exception for "Businesses that manufacture parts and provide service for Essential Infrastructure" as we meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including as part of the Communications Sector and the Information Technology Sector.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and IT systems and services needed for the security, safety, and operation of businesses and homes:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);

California (Los Angeles
and Los Angeles
County)
D 2 . C 2

Page 2 of 2

SAFER AT HOME ORDER FOR CONTROL OF COVID-19

(order text) (top)

- Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
- Security and Surveillance (Luma, Pakedge, Visualint);
- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
- Power and Lighting: Wattbox, Pakedge, and Control4;
- Residential and Business Control and Operations: Control4, OvrC, Visualint.

California (San Francisco, Santa Clara, San Mateo, Marin, Contra Costa and Alameda counties) Page 1 of 2

Order of the Health Officer regarding shelter in place (various counties)

(order text) (top)

We believe SnapAV, including through its CPD locations, and some of its dealers and vendors meet several of the exceptions to the order for Essential Businesses: "Essential Infrastructure," "Service providers who provide services that are necessary to maintaining the safety, sanitation, and essential operation of residences," "Businesses that supply products needed for people to work from home," and "Businesses that supply other essential business with the support or supplies necessary to operate" See Section 10(f)(i, ix, xiv, xv).

#### Commentary

- SnapAV, CPD, and many dealers and vendors qualify under the "essential operation of residences," and "work from home" exceptions, as we provide the following lines of products that enable such activities:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV, CPD, and many dealers meet the exception for "Essential Infrastructure" as we meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure:
   <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including as part of the Communications Sector and the Information Technology Sector.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and IT systems and services needed for the security, safety, and operation of businesses and homes:

California (San			
` <del>'</del>			
Francisco, Santa Clara,			
San Mateo, Marin,			
Contra Costa and			
Alameda counties)			
Page 2 of 2			

Order of the Health
Officer regarding shelter
in place (various
counties)

(order text) (top)

- Networking (Araknis, Pakedge, Wattbox);
- Remote management of networking and computer systems;
   web-based services (OvrC, Pakedge, Control4);
- Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
- Security and Surveillance (Luma, Pakedge, Visualint);
- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
- Power and Lighting: Wattbox, Pakedge, and Control4;
- Residential and Business Control and Operations: Control4, OvrC, Visualint.

### Colorado (Statewide)

Page 1 of 2

THIRD UPDATED PUBLIC HEALTH ORDER 20-24 IMPLEMENTING STAY AT HOME REQUIREMENTS (order text) (top) We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including "2. Critical Infrastructure ... [telecommunications]," "4. Critical Retail [including businesses] engaged in the sale of products that support working from home," and "9. ... "[Businesses] who provide services necessary to maintain the safety ... and critical operation of residences and other Critical Businesses."

#### Commentary

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and critical operation of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video,

### Colorado (Statewide)

Page 2 of 2

THIRD UPDATED PUBLIC HEALTH ORDER 20-24 IMPLEMENTING STAY AT HOME REQUIREMENTS (order text) (top) power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.

- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### Connecticut (Statewide)

Executive Order No. 7H (order text) (top)

We believe SnapAV, MRI, and some of its dealers and vendors are not prohibited from continuing operations, the order defines essential businesses as including "the 16 critical infrastructure sectors defined by the Department of Homeland Security and available at <a href="https://www.cisa.gov/critical-infrastructure-sectors">https://www.cisa.gov/critical-infrastructure-sectors</a>."

- SnapAV, MRI, and many dealers meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including as part of the <u>Communications Sector</u> and the <u>Information</u> <u>Technology Sector</u>.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and IT systems and services needed for the security, safety, and operation of businesses and homes:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Security and Surveillance (Luma, Pakedge, Visualint);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
    - Power and Lighting: Wattbox, Pakedge, and Control4;
    - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### **Delaware (Statewide)**

Fourth Modification of the Declaration of a State of Emergency For the State of Delaware Due to a Public Health Threat

(order text) (top)

We believe SnapAV and some of its dealers and vendors meet the several exceptions of the Order including:

• "6(h) Communications and Information Technology."

- SnapAV and many dealers meet the "Communications and Information Technology" requirements of the order, as we are included as part of the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including as part of the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and IT systems and services needed for the security, safety, and operation of businesses and homes:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Security and Surveillance (Luma, Pakedge, Visualint);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
    - Power and Lighting: Wattbox, Pakedge, and Control4;
    - Residential and Business Control and Operations: Control4, OvrC, Visualint.

#### **District of Columbia**

Page 1 of 2

Mayor's Order 2020-053

(order text) (top)

Mayor's Order 2020-054 (order text)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the *2020-53* order including "IV.1.b. Essential Infrastructure," "IV.1.e. Communications and Information Technology," and "IV.1.j. … businesses that provide services that are necessary to maintaining the safety … and operation of residences and Essential Businesses."

#### Commentary

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="mailto:Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building

#### **District of Columbia**

Page 2 of 2

Mayor's Order 2020-053

(order text) (top)

Mayor's Order 2020-054

(order text)

materials: Wirepath, Strong, Wattbox, Dragonfly.

- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### Florida (Statewide)

Page 1 of 2

OFFICE OF THE GOVERNOR EXECUTIVE ORDER NUMBER 20-89

(order text) (top)

OFFICE OF THE GOVERNOR EXECUTIVE ORDER NUMBER 20-91 (order text) We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the orders including "Essential Critical Infrastructure" of Order 2020-91, and additional exceptions of Order 2020-89 including "2.i. ... service providers who provide services that are necessary to maintaining the safety... and essential operation of residences and other structures," "2.n. Businesses that supply office products needed for people to work from home," and "2.z. Telecommunications providers, including sales of computer or telecommunications devices and the provision of home telecommunications."

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="mailto:Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus,

### Florida (Statewide)

Page 1 of 2

OFFICE OF THE GOVERNOR EXECUTIVE ORDER NUMBER 20-89

(order text) (top)

OFFICE OF THE GOVERNOR EXECUTIVE ORDER NUMBER 20-91 (order text) Sense);

- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### Georgia (Atlanta)

Page 1 of 2

Executive Order of the Mayor of Atlanta Number 2020-21

(order text) (top)

We believe SnapAV, including through its CPD locations, and some of its dealers and vendors meet several of the exceptions to the order for Essential Businesses: "1. Essential Infrastructure," "9 ... [S]ervice providers who provide services that are necessary to maintaining the safety ... and essential operation of residences, Essential Activities, and Essential Businesses" "14. Businesses that supply products needed for people to work from home," and "15. Businesses that supply other essential business with the support or supplies necessary to operate" See Sections 6(f)(1), (9), (14), and (15).

#### Commentary

- SnapAV, CPD, and many dealers and vendors qualify under the "essential operation of residences," and "work from home" exceptions, as we provide the following lines of products that enable such activities:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers meet the exception for "Essential
  Infrastructure" as we meet the Federal Cybersecurity and Infrastructure
  COVID-19 qualifications as critical infrastructure:
  <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a>
  including as part of the *Communications Sector* and the *Information Technology Sector*.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and IT systems and services needed for the

### WIREPATH CONFIDENTIAL

Gaargia (Atlanta)	Published April 3, 2020 security, safety, and operation of businesses and homes:
Georgia (Atlanta)	<ul> <li>Networking (Araknis, Pakedge, Wattbox);</li> </ul>
Page 2 of 2	<ul> <li>Remote management of networking and computer systems;</li> </ul>
Executive Order of the	web-based services (OvrC, Pakedge, Control4);
Mayor of Atlanta	<ul> <li>Data, video, and audiovisual distribution equipment</li> </ul>
Number 2020-21	(Autonomic, Binary, Episode, Triad, Control4);
( <u>order text</u> ) ( <u>top</u> )	<ul> <li>Security and Surveillance (Luma, Pakedge, Visualint);</li> <li>Videoconferencing and telecommunications (Nearus, Sense)</li> </ul>
	<ul> <li>Network, telecommunications, computing, video, power, an lighting infrastructure and building materials: Wirepath,</li> </ul>
	Strong, Wattbox, Dragonfly;
	Power and Lighting: Wattbox, Pakedge, and Control4;
	<ul> <li>Residential and Business Control and Operations: Control4, OvrC, Visualint.</li> </ul>

### Georgia (Statewide)

Executive Order to Ensure a Healthy and Safe Georgia

(order text) (top)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including "Critical Infrastructure ... as defined by the U.S. Department of Homeland Security as 'essential critical infrastructure workforce."

### **Commentary**

- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Security and Surveillance (Luma, Pakedge, Visualint);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
    - Power and Lighting: Wattbox, Pakedge, and Control4;
    - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### Hawaii (Statewide)

Governor's Third Supplementary Proclamation to Reduce the Spread of COVID-19 (order text) (top) We believe SnapAV and some of its dealers and vendors meet several of the exceptions to the executive order for businesses "identified as federal critical infrastructure sectors at <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="mailto:Information Technology Sector">Information Technology Sector</a>.

- SnapAV and many dealers and vendors qualify under the Communications Sector CISA exception, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- SnapAV and many dealers and vendors qualify under the Information Technology Sector CISA exception, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting:** Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### Idaho (Statewide)

Page 1 of 2 Order to Self-Isolate for the State of Idaho

(order text) (top)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including "8.c. ... Essential Infrastructure [including] internet, and telecommunications systems (including the provision of essential global, national, and local infrastructure for computing services), business infrastructure, communications, telecommunications, relay service, and web-based services," "8.f.ix. ... service providers who provide services that are necessary to maintaining the safety... and essential operation of residences and Essential Businesses," and "8.f.vx. Businesses that supply products needed for people to work from home."

#### Commentary

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus,

### Idaho (Statewide)

Page 2 of 2

Order to Self-Isolate for the State of Idaho

(order text) (top)

Sense);

- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### Illinois (Statewide)

Page 1 of 2

Executive Order in Response to COVID-19 (COVID-19 Executive Order No. 8)

(order text) (top)

We believe SnapAV, including through its Allnet locations, and some of its dealers and vendors meet several of the exceptions to the executive order for essential business and operations:

<u>Section 9: Essential Infrastructure</u>. For the purposes of this executive order, individuals may leave their residence to provide any services or perform any work necessary to offer, provision, operate, maintain and repair Essential Infrastructure [the definition of Essential Infrastructure Includes] ... "distribution centers;" [and] ... "internet, video, and telecommunications systems (including the provision of essential global, national, and local infrastructure for computing services, business infrastructure, communications, and web-based services)."

### **Commentary**

- SnapAV, Allnet, and many dealers qualify under Essential Infrastructure exception above because they provide internet, video, and telecommunications systems for business and home communications infrastructure, computing services, and web-based services. These product lines include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- Allnet locations would qualify as a distribution center of Essential Infrastructure;
- Those dealers and vendors that provision, operate, maintain, or repair the products above may also qualify under the Essential Infrastructure exception.

<u>Section 12: Essential Business and Operations</u>. Essential Businesses and Operations means [In addition to Essential Infrastructure]:

- <u>M. Supplies to work from home.</u> Businesses that sell, manufacture, or supply products needed for people to work from home.
- T. Manufacture, distribution, and supply chain for critical products and industries. Manufacturing companies, distributors, and supply chain companies producing and supplying essential products and services in and for industries such as ... technology, ... [and] communications.

#### Illinois (Statewide)

Page 2 of 2

Executive Order in Response to COVID-19 (COVID-19 Executive Order No. 8)

(order text) (top)

- SnapAV, Allnet, and many dealers and vendors qualify under the Section 12.M. exception because they supply products needed for people to work from home. Products needed for people to work from home include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV, Allnet, and many dealers and vendors qualify under the Section 12.T exception. because they distributor and act as the supply chain for critical products and industries including technology and communications. Examples of such technology and communications products include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### Indiana (Statewide)

Page 1 of 2

Directive for Hoosiers to Stay at Home: Executive Order 20-08

(order text) (top)

We believe SnapAV, including through its Allnet locations, and some of its dealers and vendors meet the several exceptions of the Order including:

- "11. Essential Infrastructure ... distribution, fulfillment centers ...
  internet, video, and telecommunications systems (including the
  provision of essential global, national, and local infrastructure for
  computing services, business infrastructure, communications, and webbased services)."
- "14.a. CISA List."
- "14.o. Supplies to Work from Home."
- "14.p. Supplies for Essential Businesses and Operations"
- "14.u. Manufacture, Distribution, and Supply Chain for Critical Products and Industries"

- SnapAV, Allnet, and many dealers and vendors qualify under the definition
  of "11. Essential Infrastructure ... distribution, fulfillment centers ...
  internet, video, and telecommunications systems (including the provision
  of essential global, national, and local infrastructure for computing
  services, business infrastructure, communications, and web-bases
  services)." Because they provide qualifying products in these categories
  including the following:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV, Allnet, and many dealers and vendors qualify under the definition of "14.a. CISA List" because they meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure:
   <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including the <u>Communications Sector</u> and the <u>Information Technology</u>
   Sector.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment

#### Indiana (Statewide)

Page 2 of 2

Directive for Hoosiers to Stay at Home: Executive Order 20-08

(order text) (top)

(Autonomic, Binary, Episode, Triad, Control4);

- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and IT systems and services needed for the security, safety, and operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV, Allnet, and many dealers and vendors qualify under the definition
  of "14.o. Supplies to Work from Home," "14.p. Supplies for Essential
  Businesses and Operations," "14.u. Manufacture, Distribution, and Supply
  Chain for Critical Products and Industries" for the same rationales provided
  under the responses highlighted in 11 and 14.a. above (i.e., we supply
  essential businesses and operations, and are a critical business and
  industry ourselves).

### Kansas (Statewide)

Page 1 of 2

Executive Order No. 20-16

(order text) (top)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including "KEFF 100 Connect [categories apparently based on the CISA Communications and IT Sectors]," "2. KEFF 200 Distribute ... Maintain Supply Chains for Essential Functions and Critical Infrastructure (as defined by DHS)," "3. KEFF 300 Manage ... Provide and Maintain Critical Infrastructure ... Provide public safety," and "4. KEFF 400 Supply ... maintain single family homes or other housing... Provide Information Technology Products and Services."

### **Commentary**

- SnapAV and many dealers also qualify under the exception for maintaining housing and providing public security because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions (as well as the KEFF standards) because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure:
   https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19" including within the Communications Sector and the Information Technology Sector.
   They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus,

	rubiisiieu Aprii 3, 2020
Kansas (Statewide) Page 1 of 2 Executive Order No. 20-	Sense);  Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
(order text) (top)	<ul> <li>We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:         <ul> <li>Networking (Araknis, Pakedge, Wattbox);</li> <li>Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);</li> <li>Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);</li> <li>Security and Surveillance (Luma, Pakedge, Visualint);</li> <li>Videoconferencing and telecommunications (Nearus, Sense);</li> <li>Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;</li> <li>Power and Lighting: Wattbox, Pakedge, and Control4;</li> <li>Residential and Business Control and Operations: Control4, OvrC, Visualint.</li> </ul> </li> </ul>

Kentucky (Statewide)  Executive Order 2020- 246  (order text) (top)	We believe SnapAV and some of its dealers and vendors are not prohibited from continuing operations, as we do not meet the criteria for those business identified as prohibited to operate under Section 1: "[I]n-person retail businesses that are not life-sustaining" and do not meet any subsequently identified types of prohibited businesses, including those found in the Exhibits to the Order.

### Louisiana (Statewide)

Proclamation No. 33 JBE 2020: Additional Measures for COVID-10 Stay at Home

(order text) (top)

We believe SnapAV and some of its dealers and vendors meet the several exceptions of the Order including:

 "3(C). [Essential functions include the COVID-19 Guidance provided by] the U.S. Department of Homeland Security, Cybersecurity & Infrastructure Security Agency (CISA)."

- SnapAV and many dealers and vendors qualify under the definition of "3.
  [T]hose industries and workers described in the U.D. Department of
  Homeland Security's Cybersecurity and Infrastructure Security Agency's
  ...COVID-19 Response [Guidance]." because they meet the Federal
  Cybersecurity and Infrastructure COVID-19 qualifications as critical
  infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including the <a href="mailto:Communications Sector">Communications Sector</a> and the
  <a href="mailto:Information Technology Sector">Information Technology Sector</a>.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and IT systems and services needed for the security, safety, and operation of businesses and homes:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Security and Surveillance (Luma, Pakedge, Visualint);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
    - Power and Lighting: Wattbox, Pakedge, and Control4;
    - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### Maine (Statewide)

19 FY 19/20: AN ORDER REGARDING ESSENTIAL BUSINESSES AND OPERATIONS

(order text) (top)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including "II.B.1. Identified by the United States Department of Homeland Security, Cybersecurity & Infrastructure Security Agency," and "II.B.2. essential home repair ... telecommunications."

### **Commentary**

- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Security and Surveillance (Luma, Pakedge, Visualint);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
    - Power and Lighting: Wattbox, Pakedge, and Control4;
    - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### Maryland (Statewide)

Executive Order: 20-03-23-01 (as amended) (order text) (top) We believe SnapAV and some of its dealers and vendors are not prohibited from continuing operations, as we meet the criteria of the order as "part of the critical infrastructure sectors identified by the U.S. Department of Homeland Security's Cybersecurity and Infrastructure Security Agency (currently described at <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19</a>)."

- SnapAV and many dealers and vendors qualify under the Communications Sector CISA exception, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- SnapAV and many dealers and vendors qualify under the Information Technology Sector CISA exception, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting:** Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

# Massachusetts (Statewide)

Order Assuring
Continued Operation of
Essential Services in the
Commonwealth, Closing
Certain Workplaces and
Prohibiting Gathers of
more than 10 People
COVID-19 Order No. 13
(order text) (top)

We believe SnapAV, MRI, and some of its dealers and vendors meet the several exceptions of Exhibit A of the Order including:

• "6(h) Communications and Information Technology."

- SnapAV, MRI, and many dealers meet the "Communications and Information Technology" requirements of the order, as we are included as part of the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including as part of the Communications Sector and the Information Technology Sector.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and IT systems and services needed for the security, safety, and operation of businesses and homes:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Security and Surveillance (Luma, Pakedge, Visualint);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
    - Power and Lighting: Wattbox, Pakedge, and Control4;
    - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### Michigan (Statewide)

Executive Order: 2020-21: Temporary requirement to suspend activities that are not necessary to sustain or protect life (order text) (top) We believe SnapAV, Allnet, and some of its dealers and vendors are not prohibited from continuing operations, as we meet the criteria as "necessary to sustain or protect life" of the order. The order specifically includes "critical infrastructure" as defined by CISA. Section 8.h of the order specifically includes the CISA communications and information technology sectors. See also <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19.">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19.</a>

- SnapAV, Allnet, and many dealers and vendors qualify under the Communications Sector CISA exception, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- SnapAV, Allnet, and many dealers and vendors qualify under the Information Technology Sector CISA exception, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting:** Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

#### Minnesota (Statewide)

Page 1 of 2

Executive Order 20-20: Directing Minnesotans to Stay at Home

(order text) (top)

We believe SnapAV, Allnet, and some of its dealers and vendors meet several of the exceptions outlined in the order including "6.h. Communications and information technology ... listed in the CISA Guidance," "6.x. ... service providers who provide services that are necessary to maintain the safety... and essential operation of homes and residences and the Critical Sectors." "6.ii. Businesses that sell products, tools, materials, or supplies necessary for: ... workers to work from home, or ... for the maintenance of the safety ... and essential operation of homes or residences."

#### Commentary

- SnapAV, Allnet, and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV, Allnet, and many dealers also qualify under "essential" or
   "critical" infrastructure exceptions because they may meet the Federal
   Cybersecurity and Infrastructure COVID-19 qualifications as critical
   infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the
   Information Technology Sector. They also meet similar exceptions for
   providing various "telecommunications" or "information technology"
   products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);

#### Minnesota (Statewide)

Page 2 of 2

Executive Order 20-20: Directing Minnesotans to Stay at Home

(order text) (top)

- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### Mississippi (Statewide)

Page 1 of 2

Executive Order No. 1466

(order text) (top)

Executive Order No. 1463

(order text)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the orders including those listed in Order 1463: "Essential infrastructure including suppliers and distributors ... telecommunications, electronic security ... wireless communication, communications sales and customer support," "Essential services necessary to maintaining the safety... and essential operation of residences and essential businesses," "Categories of workers and related industries identified by ... CISA in its "Memorandum on Identification of Essential Critical Infrastructure Workers During COVID-10 Response" <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19</a>."

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment

#### Mississippi (Statewide)

Page 2 of 2

Executive Order No. 1466

(order text) (top)

Executive Order No. 1463

(order text)

(Autonomic, Binary, Episode, Triad, Control4);

- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

#### Missouri (Kansas City)

(Page 1 of 2)

Second Amended Order 20-01

(order text) (top)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including "2.i. Essential Infrastructure," "2.x. ... service providers who provide services that are necessary to maintaining the safety ... and essential operation of residences ... and Essential Businesses," "2.xvi. Businesses that supply office products needed for people to work from home," and "3. ... internet and other telecommunications systems (including the provision of essential infrastructure for computing services, business infrastructure, communications, and web-based services)."

#### Commentary

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus,

### Missouri (Kansas City)

(Page 2 of 2)
Second Amended Order
20-01

(order text) (top)

Sense);

- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

#### Missouri (St. Louis)

Page 1 of 2

St. Louis County Department of Public Health 2019 Novel Coronavirus ("COVID-19") Stay at Home Order

(order text) (top)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including "F.1. Essential Infrastructure," "F.14. ... service providers who provide services that are necessary to maintaining the safety ... and essential operation of residences ... and Essential Businesses," "F.24. businesses that provide emergency repair and safety services for Essential Infrastructure," "F.25. businesses that supply products needed for people to work from home," and "H. ... internet, telecommunications systems (including essential global, national, and local infrastructure for computing services, business infrastructure, communications, and web-based services)."

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="mailto:Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);

#### Missouri (St. Louis)

Page 2 of 2

St. Louis County Department of Public Health 2019 Novel Coronavirus ("COVID-19") Stay at Home Order

(order text) (top)

- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### Montana (Statewide)

Page 1 of 2

Directive Implementing
Executive Orders 2-2020
and 3-2020 providing
measures to stay at
home and designating
certain essential
functions (order text)
(top)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including "8. Essential Critical Infrastructure ... internet, video, and telecommunication systems (including the provision of essential global, national, and local infrastructure for computing services, business infrastructure, communications, and web-based services)," 11.h. ... service providers who provide services that are necessary to maintaining the safety... and essential operation of residences, Essential Activities, and Essential Businesses and Operations," "11.m. Businesses that sell, manufacture, or supply products needed for people to work from home," and "11.n. Businesses that sell, manufacture, or supply other Essential Businesses [with] computers, audio and video electronics ... IT and telecommunication equipment."

#### Commentary

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge,

#### Montana (Statewide)

Page 2 of 2

Directive Implementing
Executive Orders 2-2020
and 3-2020 providing
measures to stay at
home and designating
certain essential
functions

(order text) (top)

Control4);

- Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

#### Nevada (Statewide)

Page 1 of 2

Statement of Emergency; Chapter 414 NAC Amendment

(order text) (top)

Declaration of
Emergency Directive 010
Stay at Home Order
(order text)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined by the Chapter 414 NAC Amendment and incorporated into the Emergency Directive 010 including: "1(b) Essential infrastructure including ... internet, telecommunication services, "1(u) Businesses that supply products necessary for people to work from home," and "1(v) ... service providers who provide services that are necessary to maintaining the safety... and essential operation of residences or business."

#### Commentary

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="mailto:Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);

#### Nevada (Statewide)

Page 2 of 2

Statement of Emergency; Chapter 414 NAC Amendment

(order text) (top)

Declaration of Emergency Directive 010 Stay at Home Order (order text)

- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

# New Hampshire (Statewide)

Page 1 of 2

Emergency Order #17
Pursuant to Executive
Order 2020-04

(order text) (top)

Exhibit A

(order text)

We believe SnapAV and some of its dealers and vendors meet many of the exceptions for Critical Communications and Information Technology Sectors including:

#### **Communications:**

- "Maintenance of communications infrastructure- including privately owned and maintained communication systems- supported by technicians, operators, call-centers, wireline and wireless providers, cable service providers, satellite operations, undersea cable landing stations, Internet Exchange Points, and manufacturers and distributors of communications equipment"
- "Installation, maintenance and repair technicians that establish, support or repair service as needed"
- "Customer service and support staff [for] communications products and services"
- "Dispatchers involved with service repair and restoration"

### **Information Technology:**

- "HVAC & electrical engineers, IT managers, data transfer solutions engineers, software and hardware engineers, and database administrators"
- "Client service centers, field engineers, and other technicians supporting critical infrastructure, as well as manufacturers and supply chain vendors that provide hardware and software, and information technology equipment"
- "Other critical infrastructure categories and personnel"
- "Workers supporting the provision of essential global, national and local infrastructure for computing services (incl. cloud computing services), business infrastructure, web-based services, and critical manufacturing"
- "Workers supporting communications systems and information technology used by law enforcement, public safety, medical, energy and other critical industries"
- "Support required for continuity of services"

- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions, including the above, because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications">Communications</a>
   Sector and the <a href="mailto:Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses

# New Hampshire (Statewide)

Page 2 of 2

Emergency Order #17
Pursuant to Executive
Order 2020-04

(order text) (top)

Exhibit A

(order text)

and the public including:

- Networking (Araknis, Pakedge, Wattbox);
- Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
- Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### New Jersey (Statewide)

Executive Order No. 107 (order text) (top)

We believe SnapAV and some of its dealers and vendors are not prohibited from continuing operations, as we do not meet the criteria for those businesses required to close:

- "[B]rick-and-mortar ... non-essential retail business [open] to the public." See Section 6.
- "All restaurants, cafeterias, dining establishments, and food courts, with or without a liquor license, all bars, and all other holders of a liquor license with retail consumption privileges." See Section 8.
- [R]ecreational and entertainment businesses, including but not limited to ... Casino gaming floors ... Racetracks ... Gyms and fitness centers ... Entertainment centers ... indoor portions of retail shopping malls ... places of public amusement ... personal care services ... libraries and computer labs at public and private colleges and universities." See Section 9.

# New Mexico (Statewide)

Page 1 of 2

Public Health Emergency
Order Closing All
Businesses and NonProfit Entities Except for
those Deemed Essential
and Providing Additional
Restrictions on Mass
Gatherings Due to
COVID-19 (order text)
(top)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions to the order for Essential Businesses: "infrastructure operations... data and internet providers ... technology support operations, and telecommunications systems," "services necessary to maintain the safety ... of residences." See Sections 3(g),(i).

- SnapAV and many dealers and vendors qualify under the "maintain the safety ... of residences," as we provide the following lines of products that enable the safety and essential operation of residences:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers meet the exception for "infrastructure operations... data and internet providers ... technology support operations, and telecommunications systems," as we meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure:
   <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including as part of the Communications Sector and the Information Technology Sector.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and IT systems and services needed for the security, safety, and operation of businesses and homes:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;

# New Mexico (Statewide)

Page 2 of 2

Public Health Emergency
Order Closing All
Businesses and NonProfit Entities Except for
those Deemed Essential
and Providing Additional
Restrictions on Mass
Gatherings Due to
COVID-19 (order text)
(top)

web-based services (OvrC, Pakedge, Control4);

- Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
- Security and Surveillance (Luma, Pakedge, Visualint);
- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
- Power and Lighting: Wattbox, Pakedge, and Control4;
- Residential and Business Control and Operations: Control4, OvrC, Visualint.

#### New York (Statewide)

Page 1 of 2

Executive Order 202.6

(order text) (top)

We believe SnapAV, including through its MRI locations, and some of its dealers and vendors meet several of the exceptions to the executive order for Essential Businesses including: "2. Essential Infrastructure including telecommunications" and "11. Essential Services necessary to maintain the safety [and] essential operations of residences and other essential businesses"

#### Commentary

- SnapAV, MRI, and many dealers may qualify under the "essential infrastructure including telecommunications" exception because they provide telecommunications products and services including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- SnapAV, MRI, and many dealers also qualify under "essential infrastructure" exception because they meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="mailto:Information Technology Sector">Information Technology Sector</a>.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge,

Page 2 of 2

Executive Order 202.6 (order text) (top)

Control4);

- Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
- Security and Surveillance (Luma, Pakedge, Visualint);
- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
- Power and Lighting: Wattbox, Pakedge, and Control4;
- Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV, MRI, and many dealers also qualify under the "Essential Services necessary to maintain the safety [and] essential operations of residences and other essential businesses" exception because they provide systems for security, safety, and essential operation of businesses. Such systems include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

## North Carolina (Statewide)

Page 1 of 2

Executive Order No. 121 (order text) (top)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including "2. Businesses operating in CISA identified sectors as outlined at <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19</a>," "5. Essential Infrastructure ... distribution centers ... internet, video, and telecommunications systems (including the provision of essential global, national, and local infrastructure for computing services, business infrastructure, communications, and web-based services)," 15. Critical trades ... necessary to maintain the safety, sanitation, and essential operations of residences," "20. Supplies to work from home,""21. Supplies for COVID-19 Essential Businesses and Operations," "26. Manufacture, distribution, and supply chain for critical products and industries ... technology ... communications."

#### Commentary

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge,

North	Carolina
(State	wide)

Page 2 of 2

Executive Order No. 121

(order text) (top)

Control4);

- Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### North Carolina (Charlotte/Mecklenburg County)

Page 1 of 2

Revised Joint
Proclamation of the
Chairman of the
Mecklenburg County
Board of Commissioners,
the Mayor of the City of
Charlotte... Restricting
all businesses and
government agencies to
cease non-essential
operations

(order text) (top)

We believe SnapAV and some of its dealers and vendors meet the several exceptions of the Order including:

- "Essential Infrastructure ... distribution centers ... internet, video, and telecommunications systems (including the provision of essential global, national, and local infrastructure for computing services, business infrastructure, communications, and web-based services)."
- "8. Critical trades ... necessary to maintain the safety, sanitation, and essential operations of residences"
- "13. Supplies to work from home"
- "14. Supplies for essential businesses and operations"
- "20. Manufacture, distribution, and supply chain for critical products and industries ... technology ... communications ... products used by other Essential Businesses and Operations"

#### **Commentary**

- SnapAV and many dealers and vendors qualify under the definition of "Essential Infrastructure ... distribution centers ... internet, video, and telecommunications systems (including the provision of essential global, national, and local infrastructure for computing services, business infrastructure, communications, and web-based services." Because we provide qualifying products in these categories including the following:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors also qualify under the definition of
  essential infrastructure because they meet the Federal Cybersecurity and
  Infrastructure COVID-19 qualifications as critical infrastructure:
  <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a>
  including the Communications Sector and the Information Technology
  Sector.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);

### North Carolina (Charlotte/Mecklenburg County)

Page 2 of 2

Joint Proclamation of the Chairman of the Mecklenburg County Board of Commissioners, the Mayor of the City of Charlotte...

(order text) (top)

- Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and IT systems and services needed for the security, safety, and operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under the definitions of "8.
   Critical trades ... necessary to maintain the safety, sanitation, and essential operations of residences," 13. Supplies to work from home," "14. Supplies for essential businesses and operations," and "20. Manufacture, distribution, and supply chain for critical products and industries ... technology ... communications ... products used by other Essential Businesses and Operations" because our products and services meet these categories including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

#### Ohio (Statewide)

Page 1 of 2

Director's Stay at Home Order

(order text) (top)

We believe SnapAV and some of its dealers and vendors meet the several exceptions of the Order including:

- "9. Essential Infrastructure ... distribution, fulfillment centers ...
  internet, video, and telecommunications systems (including the
  provision of essential global, national, and local infrastructure for
  computing services, business infrastructure, communications, and webbased services)."
- "12.a. CISA List."
- "12.p. Supplies to Work from Home."
- "12.q. Supplies for Essential Businesses and Operations"
- "14.v. Manufacture, Distribution, and Supply Chain for Critical Products and Industries"

- SnapAV and many dealers and vendors qualify under the definition of "9.
   Essential Infrastructure ... distribution, fulfillment centers ... internet,
   video, and telecommunications systems (including the provision of
   essential global, national, and local infrastructure for computing services,
   business infrastructure, communications, and web-bases services)."
   Because we provide qualifying products in these categories including the
   following:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under the definition of
  "12.a. CISA List" because they meet the Federal Cybersecurity and
  Infrastructure COVID-19 qualifications as critical infrastructure:
   <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a>
  including the Communications Sector and the Information Technology
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment

#### Ohio (Statewide)

Page 2 of 2

Director's Stay at Home Order

(order text) (top)

(Autonomic, Binary, Episode, Triad, Control4);

- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and IT systems and services needed for the security, safety, and operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under the definition of "12.p. Supplies to Work from Home," "12.q. Supplies for Essential Businesses and Operations," "12.v. Manufacture, Distribution, and Supply Chain for Critical Products and Industries" for the same rationales provided under the responses highlighted in 9 and 12.a. above (i.e., we supply essential businesses and operations, and are a critical business and industry ourselves).

#### Oklahoma (Statewide)

Governor Executive Memorandum 2020-01

(order text) (top)

Revised Proclamation of State of Emergency -OKC

(order text)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including as "critical infrastructure sector as defined by the U.S. Department of Homeland Security."

- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="mailto:Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Security and Surveillance (Luma, Pakedge, Visualint);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
    - Power and Lighting: Wattbox, Pakedge, and Control4;
    - Residential and Business Control and Operations: Control4, OvrC, Visualint.

	We helieve SnanAV CDD, and some of its dealers and vendors are not
Oregon (Statewide)	We believe SnapAV, CPD, and some of its dealers and vendors are not prohibited from continuing operations, as we do not meet the criteria for those
Executive Order No. 20- 12	business identified as prohibited to operate under Section 2.
( <u>order text</u> ) ( <u>top</u> )	

# Pennsylvania (Statewide)

ORDER OF THE
GOVERNOR OF THE
COMMONWEALTH OF
PENNSYLVANIA
REGARDING THE
CLOSURE OF ALL
BUSINESSES THAT ARE
NOT LIFE SUSTAINING

(order text) (top)

Updated Industry Operation Guidance, March 20, 2020

(order text)

Life Sustaining Business FAQs

(order text)

We believe SnapAV and some of its dealers and vendors are not prohibited from continuing operations, as we meet the criteria as a "Life sustaining business" of the order. Life sustaining business was further clarified in the *Life Sustaining Business FAQs* as conforming to the Department of Homeland Security Cybersecurity and Infrastructure Security Agency advisory: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19</a>

- SnapAV and many dealers and vendors qualify under the Communications Sector CISA exception, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- SnapAV, Volutone, and many dealers and vendors qualify under the Information Technology Sector CISA exception, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting:** Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

#### **Puerto Rico**

Administrative Bulletin No.: OE-2020-023

(order text) (top)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including Section 8 "personnel working with ... critical infrastructure."

- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Security and Surveillance (Luma, Pakedge, Visualint);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
    - Power and Lighting: Wattbox, Pakedge, and Control4;
    - Residential and Business Control and Operations: Control4, OvrC, Visualint.

Published April 3, 2020								
Rhode Island	We believe SnapAV and some of its dealers and vendors meet the requirements							
Executive Order 20-13	to remain open under the order, as it only requires the closure of "non-critical retail businesses." See Section 4. SnapAV and many of its dealers are not non-							
(order text) (top)	critical retail businesses.							

#### **Tennessee**

Page 1 of 2

Executive Order by the Governor No. 22

(order text) (top)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including "10. Critical Infrastructure," Attachment A to the Order: "2. Personnel identified on pages 5-15 of the Memorandum on Identification of Essential Critical Infrastructure Workers During COVID-19 Response issued by the Cybersecurity and Infrastructure Security Agency (CISA)," "4. Essential Infrastructure ... distribution centers ... internet, video, and telecommunications systems and services including the provision of essential global, national, and local infrastructure for computing services, business infrastructure, communications, and web-based services," "14. ... service providers who provide services that are necessary to maintaining the safety... and essential operation of residences and Essential Services," "19. ... businesses that sell, manufacture, or supply products necessary for persons to work from home" and "20. ... businesses that sell, manufacture, or supply other Essential Businesses [with] computers, audio and video electronics ... IT and telecommunication equipment."

#### **Commentary**

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:

_								
T	ρ	n	n	ρ	ς	ς	ρ	ρ

Page 1 of 2

Executive Order by the Governor No. 22

(order text) (top)

- Networking (Araknis, Pakedge, Wattbox);
- Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
- Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense):
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

# Texas (Austin/Travis County)

Page 1 of 2

County Judge Order No. 2020-5

(order text) (top)

Note: nearly 40
counties and cities in
Texas have
implemented orders.
Several major
metropolitan areas are
listed in this document.
For a full list of orders,
please visit this link.

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including "Essential Critical Infrastructure," "6.e.i. ... service providers only to the extent that services are necessary to maintaining the safety... and essential operation of residences and Essential Businesses," "6.e.xiii. Businesses that supply office products needed for people to work from home," "6.e.xx. Information Technology Services/Telecommunications Services, IT and IT services and their essential services vendors, including the provision of essential global, national, and local infrastructure for computing services, business infrastructure, communications, web-based services, and critical manufacturing, as well as telecommunications services, internet access and broadband/communications services."

#### **Commentary**

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="mailto:Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);

# Texas (Austin/Travis County)

Page 1 of 2

County Judge Order No. 2020-5

(order text) (top)

- Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

#### **Texas (Dallas County)**

AMENDED ORDER OF COUNTY JUDGE CLAY JENKINS: Stay Home Stay Safe

(order text) (top)

Note: nearly 40
counties and cities in
Texas have
implemented orders.
Several major
metropolitan areas are
listed in this document.
For a full list of orders,
please visit this link.

We believe SnapAV, Allnet, and some of its dealers and vendors are not prohibited from continuing operations, as we meet the criteria as "Essential Businesses: Essential Critical Infrastructure" of the order Section 2(b)(iii): "Work necessary to the operations and maintenance of the 16 critical infrastructure sectors as identified by the National Cybersecurity and Infrastructure Agency (CISA)." The 16 Critical Infrastructure Sectors are listed at: https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19.

#### Commentary

- SnapAV, Allnet, and many dealers and vendors qualify under the Communications Sector CISA exception, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- SnapAV, Allnet, and many dealers and vendors qualify under the Information Technology Sector CISA exception, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting:** Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

# Texas (El Paso/El Paso County)

Page 1 of 2

Order No. 7 by the County Judge of El Paso County, Texas

(order text) (top)

Note: nearly 40
counties and cities in
Texas have
implemented orders.
Several major
metropolitan areas are
listed in this document.
For a full list of orders,
please visit this link.

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including: "5.c. Essential Critical Infrastructure ... the 16 critical infrastructure sectors [of] CISA including internet, and telecommunications systems (including the provision of essential global, national, and local infrastructure for computing services, business infrastructure, communications, and web-based services)," "5.f.ii. ... businesses that supply products needed for people to work from home," "5.f.iv. ... service providers who provide services that are necessary to maintaining the safety... and essential operation of residences and Essential Businesses," "5.f.ix. "Businesses that supply other Essential Businesses, Critical Infrastructure [with] computers, audio and video electronics," and "5.f.xiv. Information Technology Services. IT and IT services and their essential services vendors, including the provision of essential global, national, and local infrastructure for computing services, business infrastructure, communications, web-based services, and critical manufacturing."

#### **Commentary**

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:

# Texas (El Paso/El Paso County)

Page 2 of 2

Order No. 7 by the County Judge of El Paso County, Texas

(order text) (top)

- Networking (Araknis, Pakedge, Wattbox);
- Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
- Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense):
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

# Texas (Houston/Harris County)

Page 1 of 2

Order of County Judge Lina Hidalgo

(order text) (top)

Note: nearly 40
counties and cities in
Texas have
implemented orders.
Several major
metropolitan areas are
listed below. For a full
list of orders, please
visit this link.

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including "Essential Critical Infrastructure," "6.e.i. ... service providers only to the extent that services are necessary to maintaining the safety... and essential operation of residences and Essential Businesses," "6.e.xiii. Businesses that supply office products needed for people to work from home," "6.e.xx. Information Technology Services/Telecommunications Services, IT and IT services and their essential services vendors, including the provision of essential global, national, and local infrastructure for computing services, business infrastructure, communications, web-based services, and critical manufacturing, as well as telecommunications services, internet access and broadband/communications services."

#### **Commentary**

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="mailto:Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);

# Texas (Houston/Harris County)

Page 1 of 2

Order of County Judge Lina Hidalgo

(order text) (top)

- Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

# Texas (San Antonio/Bexar County)

Page 1 of 2

Executive Order NW-03 of County Judge Nelson W. Wolff

(order text) (top)

Note: nearly 40
counties and cities in
Texas have
implemented orders.
Several major
metropolitan areas are
listed in this document.
For a full list of orders,
please visit this link.

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including "Infrastructure ... internet, and telecommunications systems (including the provision of global, national, and local infrastructure for computing services, business infrastructure, communications, and web-based services)," "IT Services. Businesses and activity necessary to maintain internet and telecommunications systems, including the provision of essential global, national, and local infrastructure for computing services," "service providers who provide services that are necessary to maintaining the safety... and essential operation of residences and Essential Businesses," and "CISA Sectors."

#### Commentary

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4,
     OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the Communications Sector and the Information Technology Sector. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment

Texas (San
Antonio/Bexar County)

Page 2 of 2

Executive Order NW-03 of County Judge Nelson W. Wolff

(order text) (top)

(Autonomic, Binary, Episode, Triad, Control4);

- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

#### **Utah (Salt Lake County)**

Page 1 of 2

Salt Lake County Public Health Order No. 2020-03

(order text) (top)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including "a. CISA List," "m. ... service providers who provide services that are necessary to maintaining the safety... and essential operation of residences, Essential Activities ... and Essential Businesses," "p. Businesses that sell, manufacture, or supply products needed for people to work from home," and "q. "Businesses that sell, manufacture, or supply other Essential Businesses [with] computers; audio and video electronics; ... IT and telecommunication equipment."

#### **Commentary**

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus,

#### **Utah (Salt Lake County)**

Page 2 of 2

Salt Lake County Public Health Order No. 2020-03

(order text) (top)

Sense);

- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under exceptions for supplying products that enable working from home including:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

#### Vermont (Statewide)

Page 1 of 2

Addendum 6 to

Executive Order 01-20

(order text) (top)

We believe SnapAV and some of its dealers and vendors meet several of the exceptions outlined in the order including "6.c. critical infrastructure including utilities, telecommunication," and "6.m. services for the safety ... and operations of residences and other businesses."

#### **Commentary**

- SnapAV and many dealers also qualify under the exception for providing services that are necessary to maintain the safety and essential operations of residences and essential businesses because they provide systems for security, safety, and essential operation of businesses. Such products and services include:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers also qualify under "essential" or "critical" infrastructure exceptions because they may meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including within the <a href="mailto:Communications Sector">Communications Sector</a> and the <a href="Information Technology Sector">Information Technology Sector</a>. They also meet similar exceptions for providing various "telecommunications" or "information technology" products and services.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.

#### **Vermont (Statewide)**

Page 2 of 2

Addendum 6 to

Executive Order 01-20

(order text) (top)

- We qualify under the Information Technology Sector, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

	We believe SnapAV and some of its dealers and vendors may continue to
Virginia (Statewide)	operate in Virginia, as they do not meet any of the categories of businesses
Executive Order Number	required to close under Executive Orders 53 and 55 (non-essential retail
Fifty-five (2020)	businesses).
(order text) (top)	
,	

### Washington (Statewide)

Page 1 of 2

Proclamation by the Governor Amending Proclamation 20-05, 20-25 Stay Healthy

(order text) (top)

Essential Critical Infrastructure Workers List (order text) We believe SnapAV, CPD, and some of its dealers and vendors are not prohibited from continuing operations, as we meet the exception for "Employment in essential business services" as defined by the *Essential Critical Infrastructure List* of the state. Our workers perform critical roles in the defined essential workforce including:

#### Communications:

- "Maintenance of communications infrastructure- including privately owned and maintained communication systems- supported by technicians, operators, call-centers, wireline and wireless providers, cable service providers, satellite operations, undersea cable landing stations, Internet Exchange Points, and manufacturers and distributors of communications equipment"
- "Installation, maintenance and repair technicians that establish, support or repair service as needed"
- "Customer service and support staff [for communications products and services"
- "Dispatchers involved with service repair and restoration"

#### **Information Technology:**

- "HVAC & electrical engineers, IT managers, data transfer solutions engineers, software and hardware engineers, and database administrators"
- "Client service centers, field engineers, and other technicians supporting critical infrastructure, as well as manufacturers and supply chain vendors that provide hardware and software, and information technology equipment"
- "Other critical infrastructure categories and personnel"
- "Workers supporting the provision of essential global, national and local infrastructure for computing services (incl. cloud computing services), business infrastructure, web-based services, and critical manufacturing"
- "Workers supporting communications systems and information technology used by law enforcement, public safety, medical, energy and other critical industries"
- "Support required for continuity of services"

### **Commentary**

- SnapAV, CPD, and many dealers and vendors qualify under the
   Essential Critical Infrastructure Workers List above. In addition to
   specific types of workers listed above, we also qualify under the
   Washington State and Federal CISA Communications and Information
   Technology Sectors generally.
  - We qualify under the Communications Sectors for Washington and CISA, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:

### Washington (Statewide)

Page 1 of 2

Proclamation by the Governor Amending Proclamation 20-05, 20-25 Stay Healthy

(order text) (top)

Essential Critical Infrastructure Workers List (order text)

- Networking (Araknis, Pakedge, Wattbox);
- Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
- Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sectors for Washington and CISA, as we provide hardware, software, and information technology systems and services needed for the security, safety, and basic operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems; web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

# West Virginia (Statewide)

Page 1 of 2

Director's Stay at Home Order

(order text) (top)

We believe SnapAV and some of its dealers and vendors meet the several exceptions of the Order including:

- "3. [T]hose industries and workers described in the U.D. Department of Homeland Security's Cybersecurity and Infrastructure Security Agency's ...COVID-19 Response [Guidance]."
- "3(f). Essential infrastructure [including] internet, video, and telecommunications systems (including the provision of global, national, and local infrastructure for computing services, business infrastructure, communications, and web-based services) and telecommunications workers."

#### Commentary

- SnapAV and many dealers and vendors qualify under the definition of "3(f). Essential infrastructure [including] internet, video, and telecommunications systems (including the provision of global, national, and local infrastructure for computing services, business infrastructure, communications, and web-based services) and telecommunications workers." Because we provide qualifying products in these categories including the following:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.
- SnapAV and many dealers and vendors qualify under the definition of "3.
  [T]hose industries and workers described in the U.D. Department of
  Homeland Security's Cybersecurity and Infrastructure Security Agency's
  ...COVID-19 Response [Guidance]." because they meet the Federal
  Cybersecurity and Infrastructure COVID-19 qualifications as critical
  infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including the Communications Sector and the
  Information Technology Sector.
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment

(Statewide)	West Virginia
	(Statewide)

Page 2 of 2

Director's Stay at Home Order

(order text) (top)

(Autonomic, Binary, Episode, Triad, Control4);

- Videoconferencing and telecommunications (Nearus, Sense);
- Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
- We qualify under the Information Technology Sector, as we provide hardware, software, and IT systems and services needed for the security, safety, and operation of businesses and homes:
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - Power and Lighting: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.

#### Wisconsin (Statewide)

Page 1 or 2

EMERGENCY ORDER #12: SAFER AT HOME ORDER

(order text) (top)

We believe SnapAV, including through its Allnet locations, and some of its dealers and vendors meet the several exceptions of the Order including:

- "13.a. CISA List."
- "13.n ... [S]ervices necessary to maintaining the safety [and] essential operation of residences."
- "13.q. Supplies to Work from Home."
- "13.r. Supplies for Essential Businesses and Operations [including] computers; audio and video electronics ... IT and telecommunication equipment ... electrical [equipment]"
- "13.v. Manufacture, Distribution, and Supply Chain for Critical Products and Industries"

#### Commentary

- SnapAV and many dealers and vendors qualify under the definition of "13.a. CISA List" because they meet the Federal Cybersecurity and Infrastructure COVID-19 qualifications as critical infrastructure: <a href="https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19">https://www.cisa.gov/identifying-critical-infrastructure-during-covid-19"</a> including the <u>Communications Sector</u> and the <u>Information Technology</u>
  - We qualify under the Communications Sector, as we provide internet, audiovisual, and telecommunications products and services needed for continued communications of businesses and the public including:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly.
  - We qualify under the Information Technology Sector, as we provide hardware, software, and IT systems and services needed for the security, safety, and operation of businesses and homes:
    - Networking (Araknis, Pakedge, Wattbox);
    - Remote management of networking and computer systems;
       web-based services (OvrC, Pakedge, Control4);
    - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
    - Security and Surveillance (Luma, Pakedge, Visualint);
    - Videoconferencing and telecommunications (Nearus, Sense);
    - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
    - Power and Lighting: Wattbox, Pakedge, and Control4;
    - Residential and Business Control and Operations: Control4, OvrC, Visualint.

### Wisconsin (Statewide)

Page 2 or 2

EMERGENCY ORDER

#12: SAFER AT HOME

ORDER

(order text) (top)

- SnapAV and many dealers and vendors qualify under the definitions of "13.n ... [S]ervices necessary to maintaining the safety [and] essential operation of residences," "13.q. Supplies to Work from Home," and "13.r. Supplies for Essential Businesses and Operations [including] computers; audio and video electronics ... IT and telecommunication equipment ... electrical [equipment]." The following products and services each qualify under one or more of the categories above.
  - Networking (Araknis, Pakedge, Wattbox);
  - Remote management of networking and computer systems;
     web-based services (OvrC, Pakedge, Control4);
  - Data, video, and audiovisual distribution equipment (Autonomic, Binary, Episode, Triad, Control4);
  - Security and Surveillance (Luma, Pakedge, Visualint);
  - Videoconferencing and telecommunications (Nearus, Sense);
  - Network, telecommunications, computing, video, power, and lighting infrastructure and building materials: Wirepath, Strong, Wattbox, Dragonfly;
  - o **Power and Lighting**: Wattbox, Pakedge, and Control4;
  - Residential and Business Control and Operations: Control4, OvrC, Visualint.



































WIREPATH