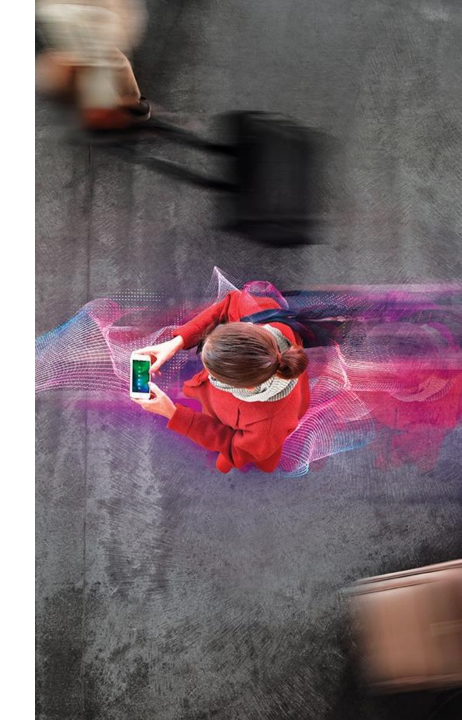
CİTRİX®

Digicomp Citrix-Day 2015 Networking Update

Zürich, 11.11.2015

Simeon Bosshard

Citrix Systems International GmbH



- NetScaler 11
 - Unified Gateway
 - SDX
 - General Improvements

Agenda

- CloudBridge
 - WAN Optimization 7.4
 - VirtualWAN WAN Optimization
 - VirtualWAN / VirtualWAN Center
 - HDX Optimization



NetScaler 11

Unified Gateway

Unified Gateway

(Key Use Cases)

Access Unification

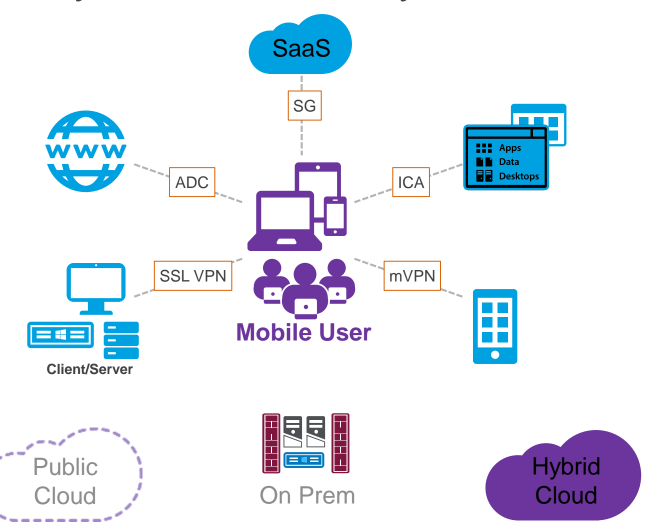
Smart Access 2.0

Portal Customization

CVPN Infrastructure

Client Plugins

Why Unified Gateway?



Multiple point solutions result in:

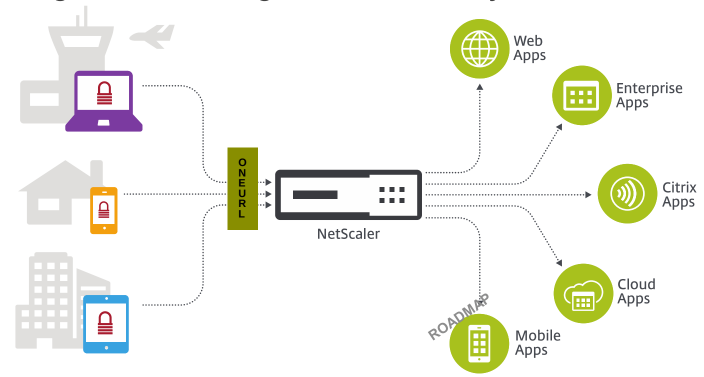
- Multiple URLs, Limited or poor end user experience
- Complicated and hard to manage
 Infrastructure
- Multiple islands, limited integration between products/solutions
- Misconfiguration of security and access policies
- Re-authentication for all the applications.

Distributed App Infrastructure

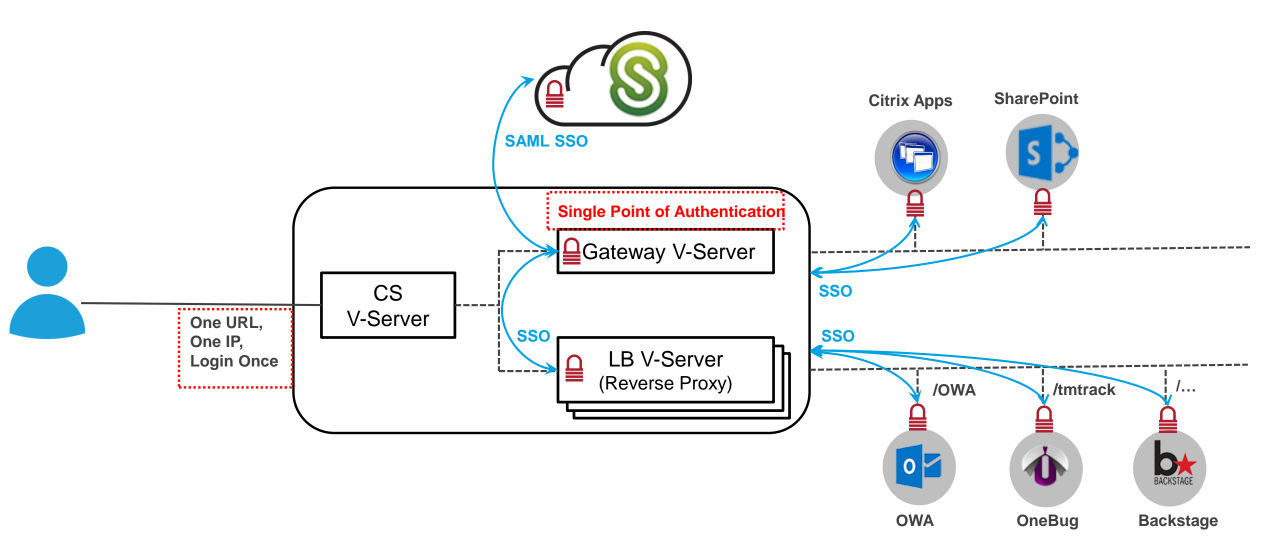
CITRIX

Unified Gateway - One URL to any application

- One addressable URL/FQDN
- "Login Once" and achieve seamless SSO to WebApps, Enterprise Apps, Citrix Apps, CloudApps (Mobile Apps is in the works)
- A single pane of glass for Configuration, Security and Control



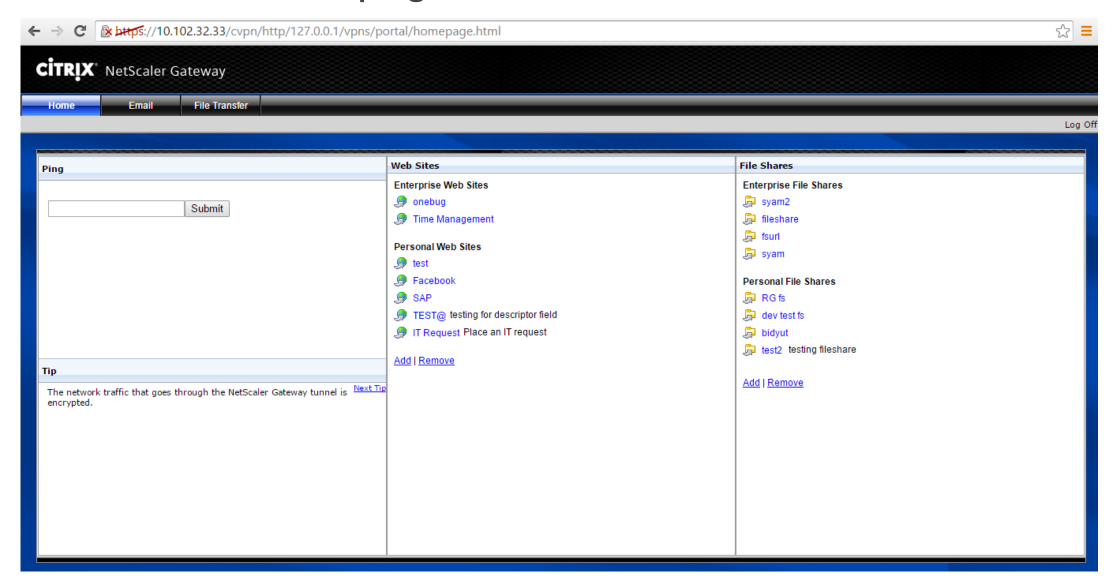
Unified Gateway – Building blocks



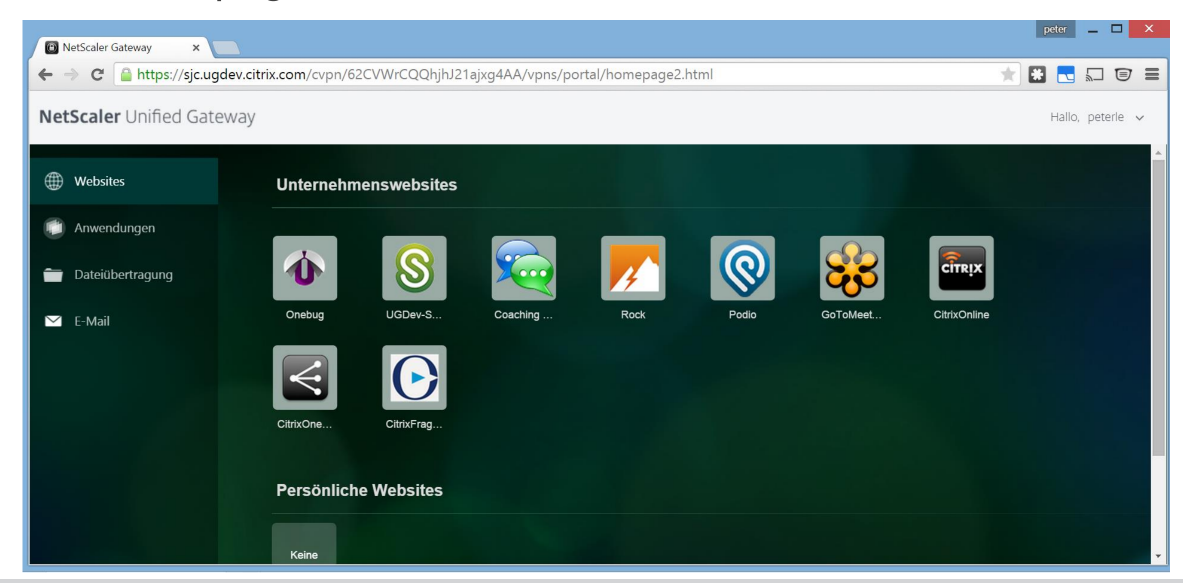
Unified Gateway- What's new in Gateway?

- Gateway vserver
 - can be behind CS vserver.
 - Does not need IP/port.
 - Does not need SSL certs(SSL certs are bound to front end CS vserver)
 - Single point of configuration for all policies(Authentication/authorization/session)
- Login once
 - One login for all GW/TM/SaaS apps that are published on gateway portal.
- Logout once
 - Single logout for all TM web apps/enterprise apps behind Unified Gateway.

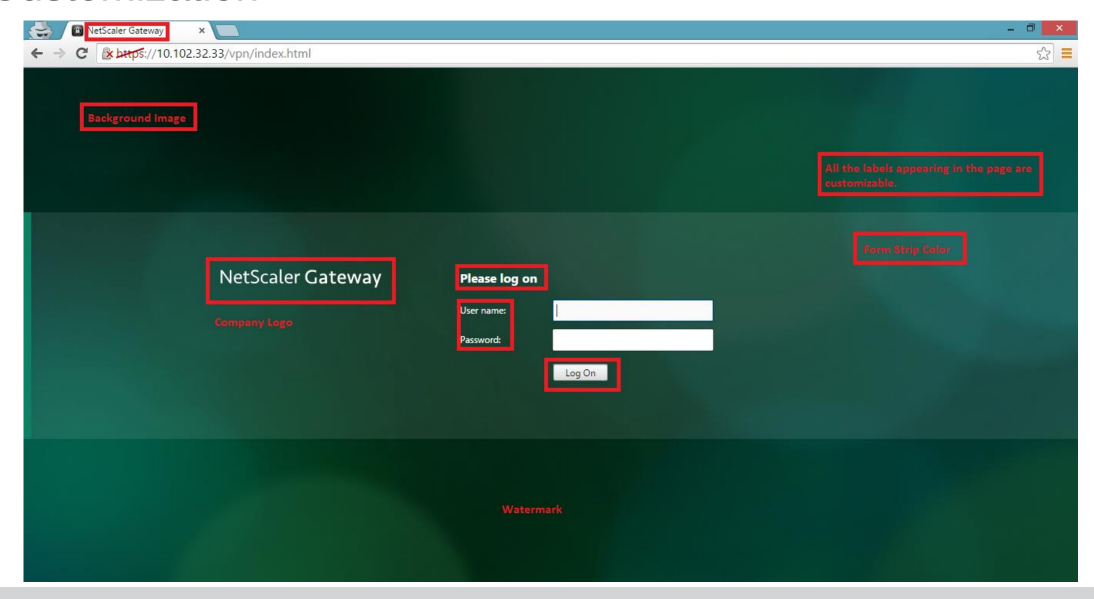
Default theme homepage:



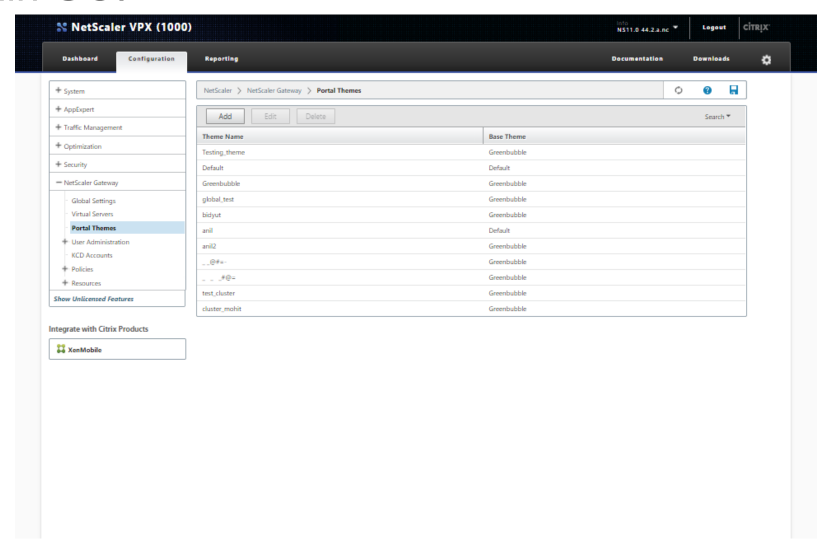
New homepage for Greenbubble theme



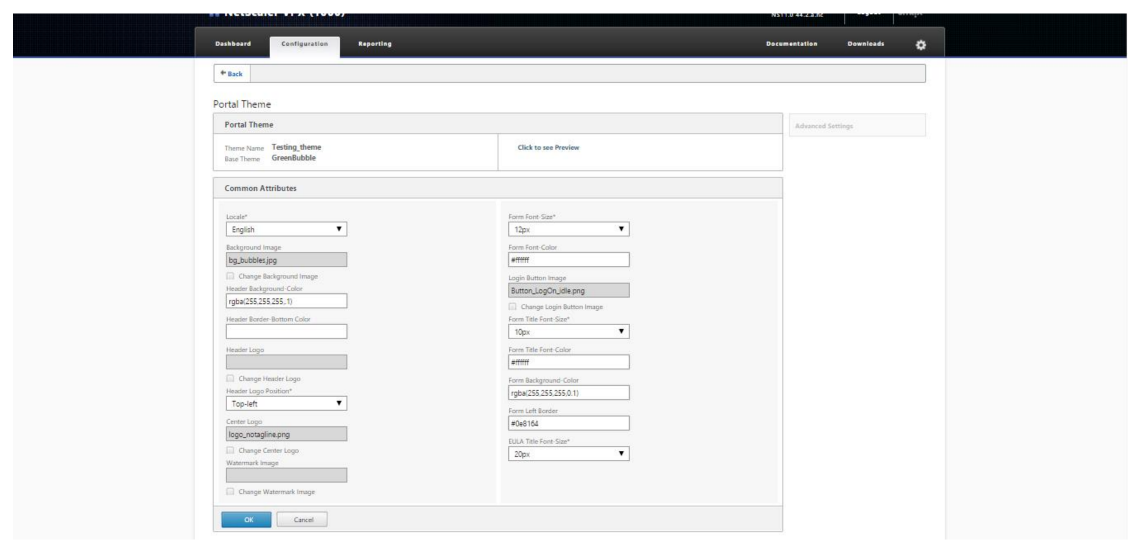
Customization

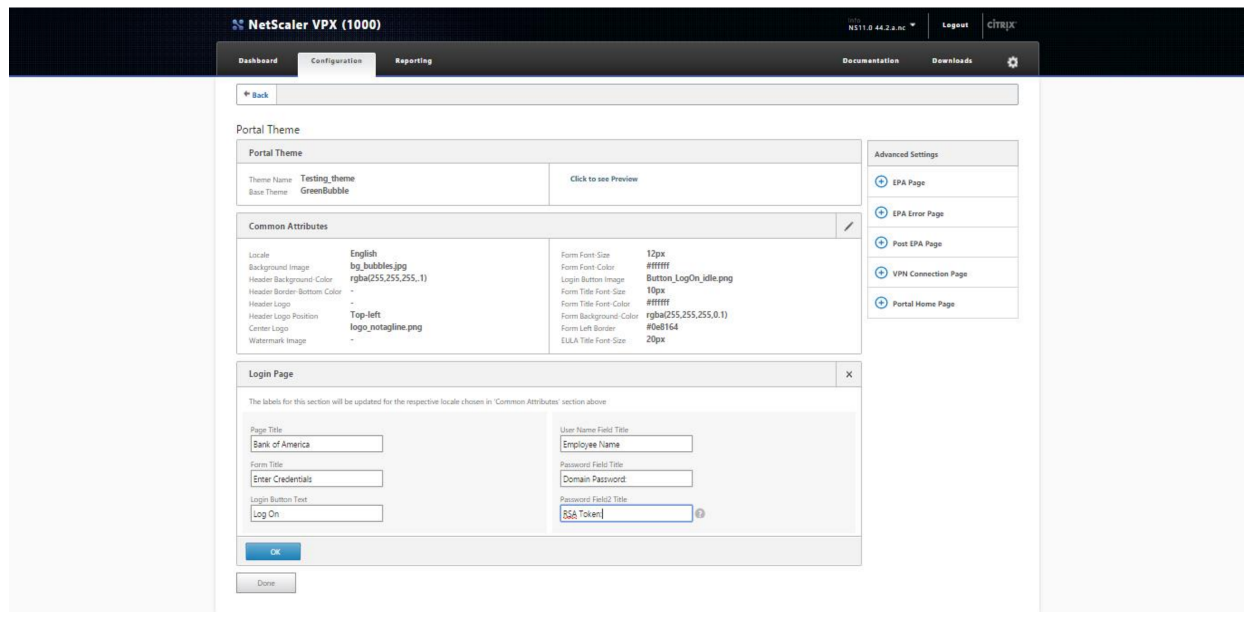


Admin GUI



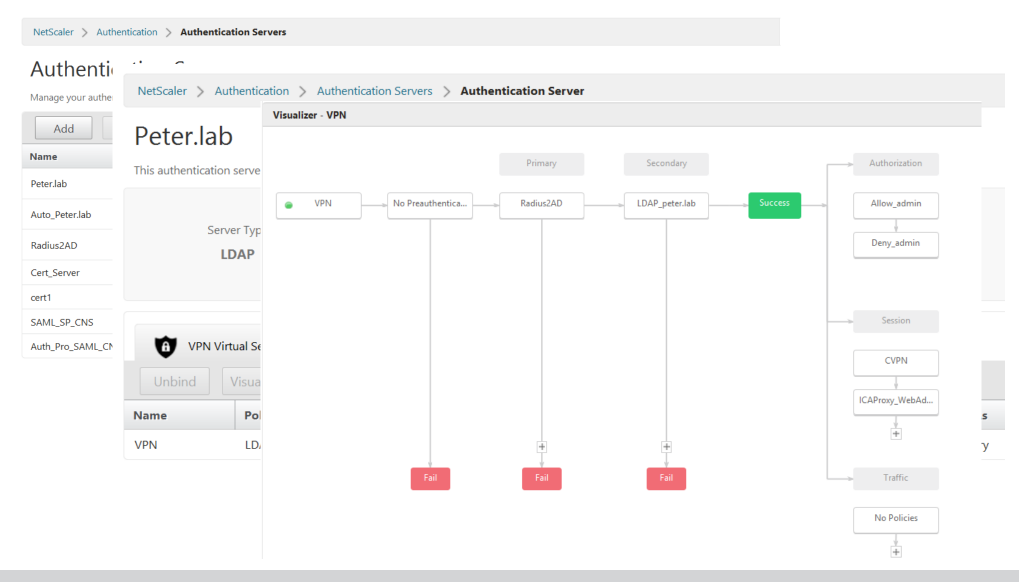
Portal Customization Wizard flow



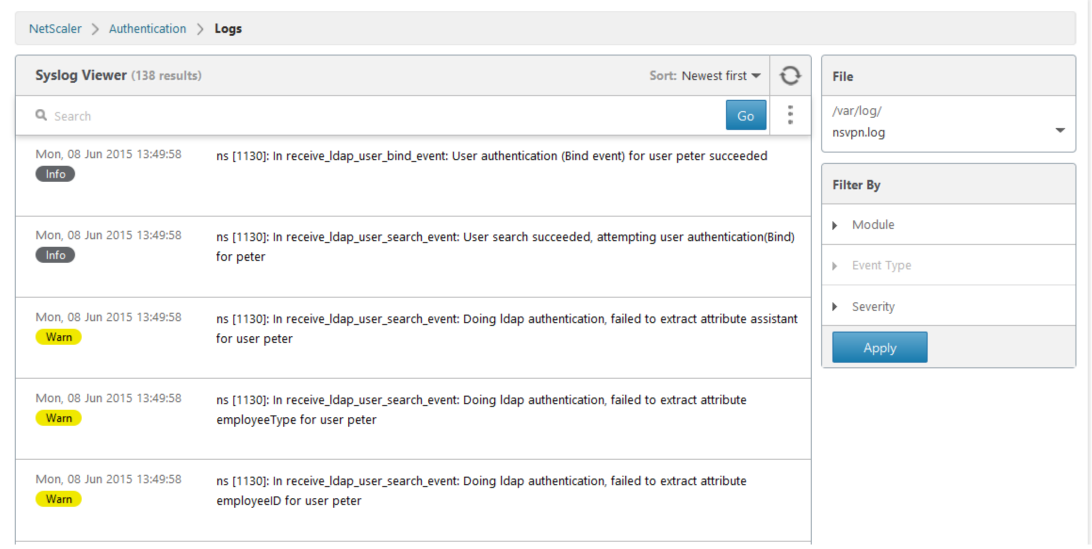


Major customizable parameters. Includes CSS styling which will be consistently applied to all pages. Individual pages labels are also customizable.

Authentication Dashboard



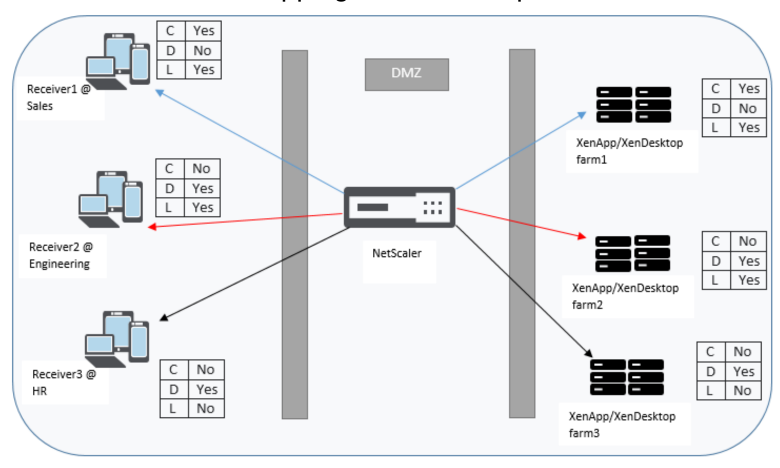
Syslog Viewer





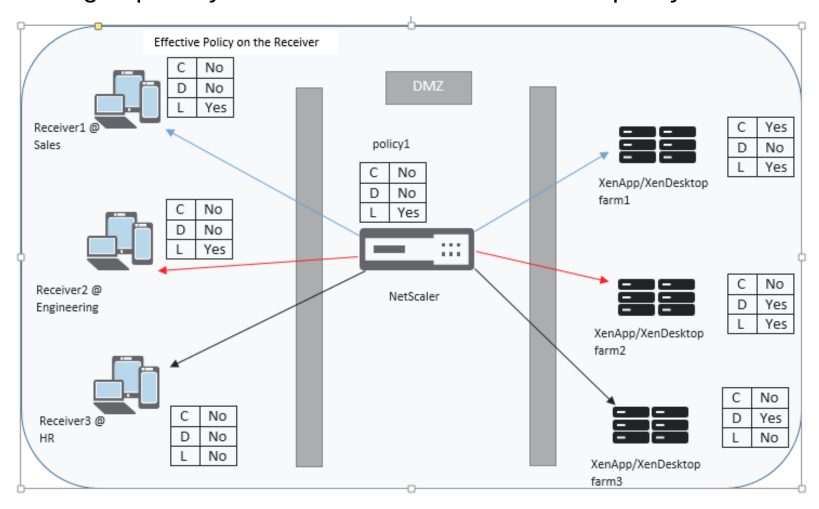
SmartAccess

C,D,L are applications in this example where C = Clipboard access, D = Drive mapping and L = LPT port access.



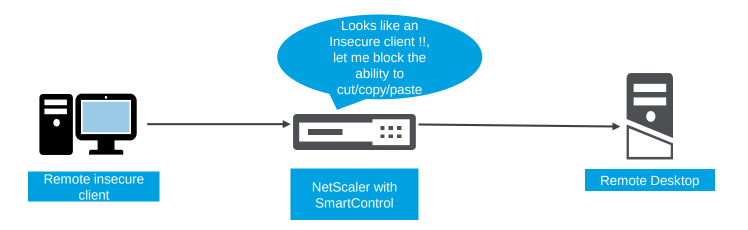
SmartControl

Overriding capability on NetScaler and the effective policy on Receiver.



What is the difference between SmartAccess and SmartControl?

- SmartAccess: access to published application controlled in XA/XD policy engine with the help of session polices results from the NS.
- SmartControl: NetScaler becomes a single point of configuration and enforcement. The NS takes
 the decision to block access to any features.



SmartControl: What can be controlled?

All of these features can be controlled.

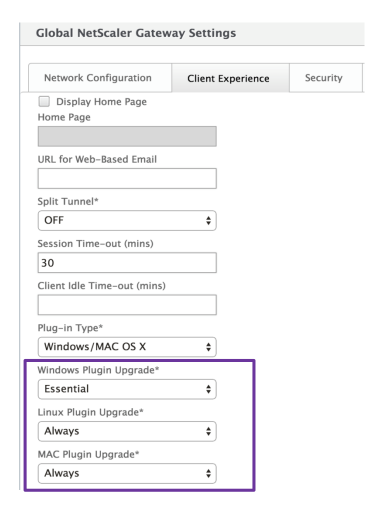
- Client clipboard redirection
- Client Drive mapping
- Client USB Device Redirection
- Client audio redirection
- Client COM port redirection
- Client LPT port redirection
- Client printer redirection
- Multi stream
- File sharing for Receiver for HTML5

SmartControl requires Platinum License!

No hiding of published applications!

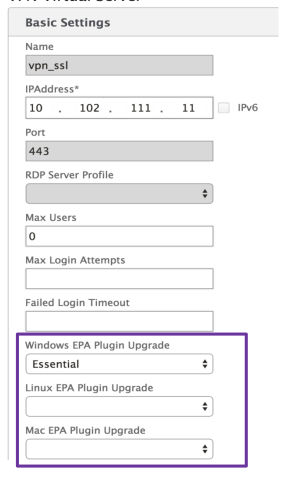
- Rather than making the admin configure capabilities on multiple backend XA/XD servers, with SmartControl, NetScaler becomes a single point of configuration.
- Users can be granted access based on EPA checks.

Configuration



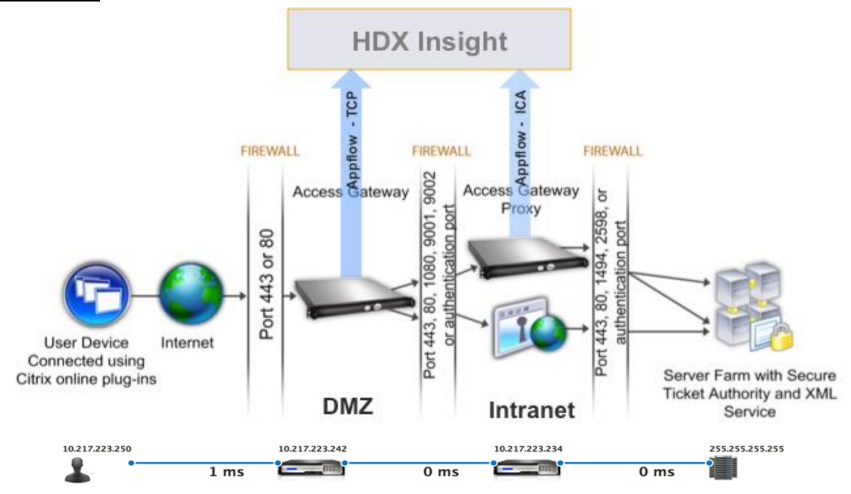
VPN Plugin

VPN Virtual Server



EPA Plugin

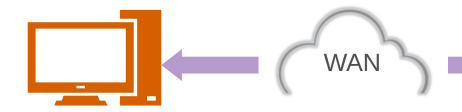
Netscaler Gateway Double Hop Deployment:



HDX Insight LAN User Mode XenApp XenDesktop SOCKS Proxy

NetScaler Socks Server

- add cr vserver crvs HDX <crvserver IP> <Port> cacheType FORWARD -cltTimeout 180
- bind appflow global pol2 1 END -type ICA_REQ_DEFAULT



ICA File Settings

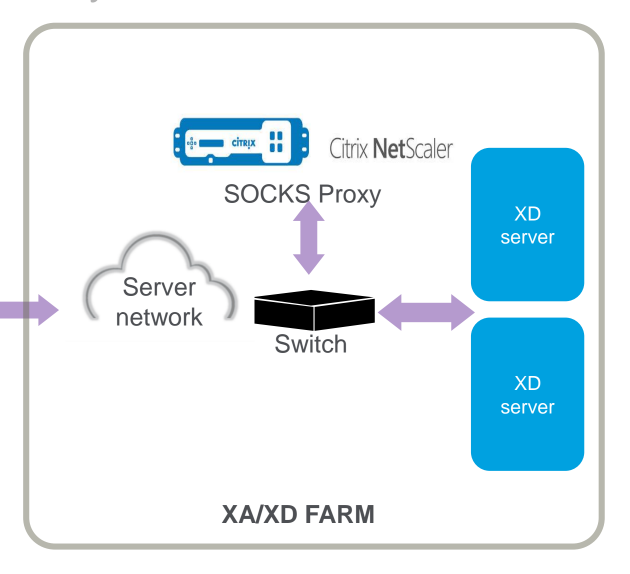
ProxyType=Socks

ProxyHost=<crvserver IP>:<Port>

ICASOCKSProtocolVersion=0

ICASOCKSProxyHost=<crvserverIP>

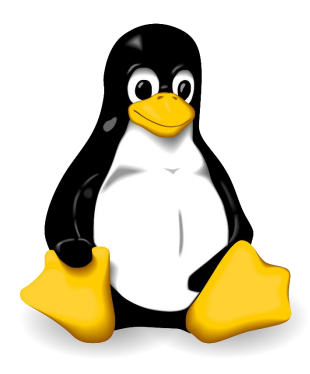
ICASOCKSProxyPortNumber=<Port>



Client Plugins



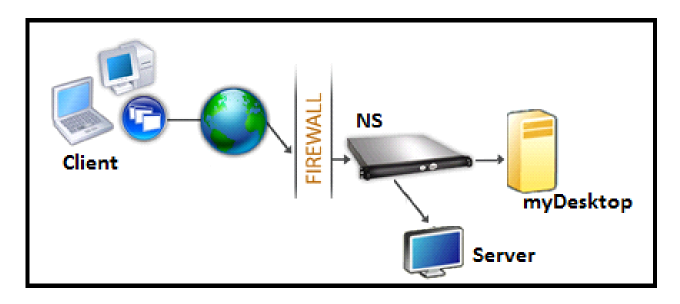






RDP Proxy in NetScaler Gateway

RDP Proxy Deployment Overview



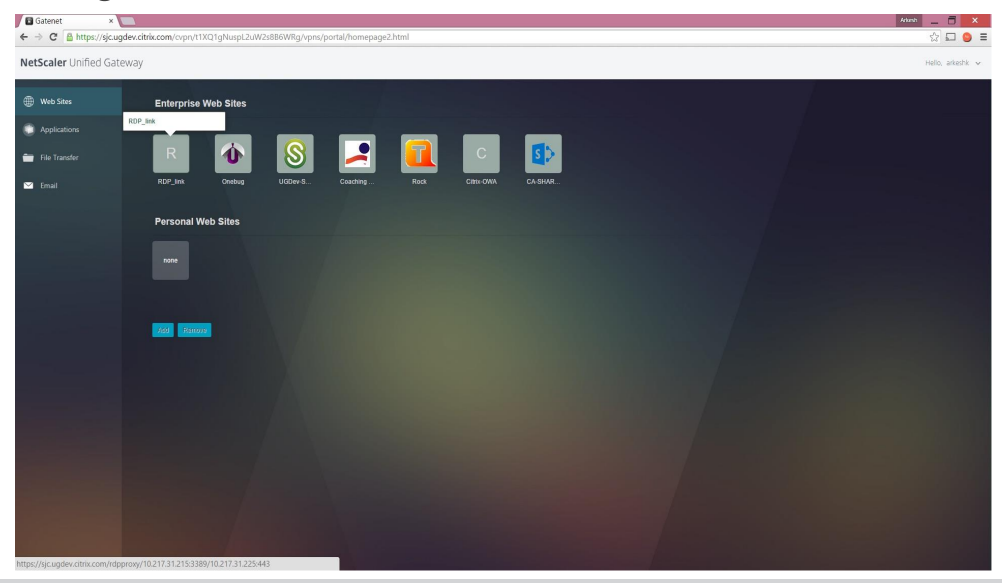
Sample RDP File

Like a launch.ica

full address:s:10.217.31.225:443 [SSLProxyHost field in .ica]

<u>loadbalanceinfo:s</u>:;40;STA209308785;849F5498AFE8C942E8835973F8BFAA [Address field in .ica]

Portal Page with RDP Resources





NetScaler 11

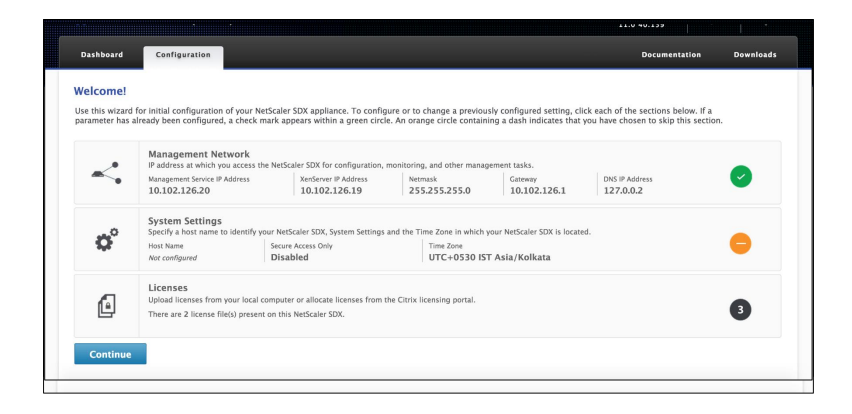
SDX

Solution - Simplified Upgrade

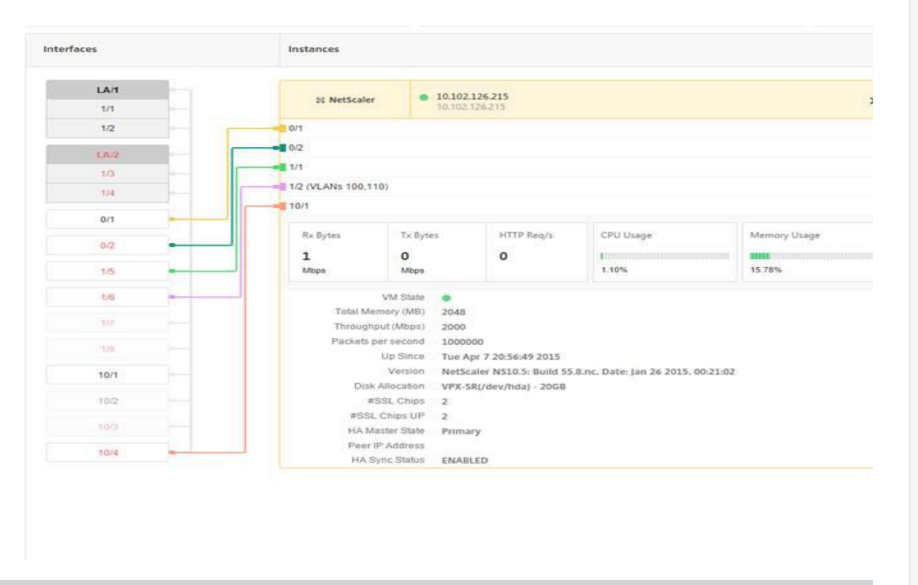
- >SDX on Citrix supported matrix Always
- > Single step upgrade of the entire SDX with single image
- ➤ Intuitive progress display
- > Reduced customer escalations

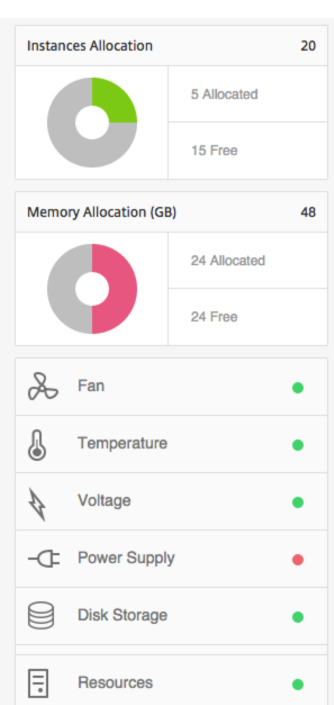
CITRIX

First Time User Experience



New Dashboard







NetScaler 11

General Improvements

TLS_FALLBCK_SCSV

- Mitigation for POODLE attack
- Prevents attempt to connect to server by downgrading SSL/TLS protocol
- Server identifies if SSLv3 is the highest protocol present on a client by this parameter

Platform	Release Plan
MPX	11.0, 10.5b57
VPX	11.0, 10.5b57
VPX on SDX	11.0, 10.5b57
MPX- FIPS	11.0, 10.5b57

Customize SSL Default Profile

- Edit the default SSL profile to handle global changes to be applied to all of the SSL vservers and services
- Edit the default cipher group bound to the vservers at one location
- Enables to reflect changes to multiple vservers and services by changing configuration at one location
- For example disable SSLv3 globally, remove RC4 from default cipher group

Platform	Release Plan
MPX	11.0, 10.5 MR (Q2, 2015)
VPX	11.0, 10.5 MR (Q2, 2015)
VPX on SDX	11.0, 10.5 MR (Q2, 2015)
MPX- FIPS	11.0, 10.5 MR (Q2, 2015)

New Cipher Support

- AES-GCM/SHA-2
 - Front-end on MPX (PX, N3)
 - TLSv1.2 only.
- ECDHE
 - Back-end on MPX (PX, N3)
 - Note: ECDHE on front-end GA'ed in 10.1, 10.5

• Support on other platforms (FIPS, VPX) coming soon.

PFS Optimizations

- ECDHE: +120%
 - 2 ECC Multiplication + 1 RSA 2K Sign operation.
 - More operations offloaded to Cavium card.
 - Performance with P-256:
 - Corinth-N3: 8,200 TPS (CPU:12%)
 - Decapolis: 65,000 TPS (Expected numbers: Shenick tool limitation, BWC now ready:)

• DHE:

- DH key generation offloaded to card.
- Performance with DH-2048bit
 - Corinth-N3:
 - Full PFS (no reuse): 9,200 (CPU:10%)
 - 500 reuse: 15,500 (CPU:11%)

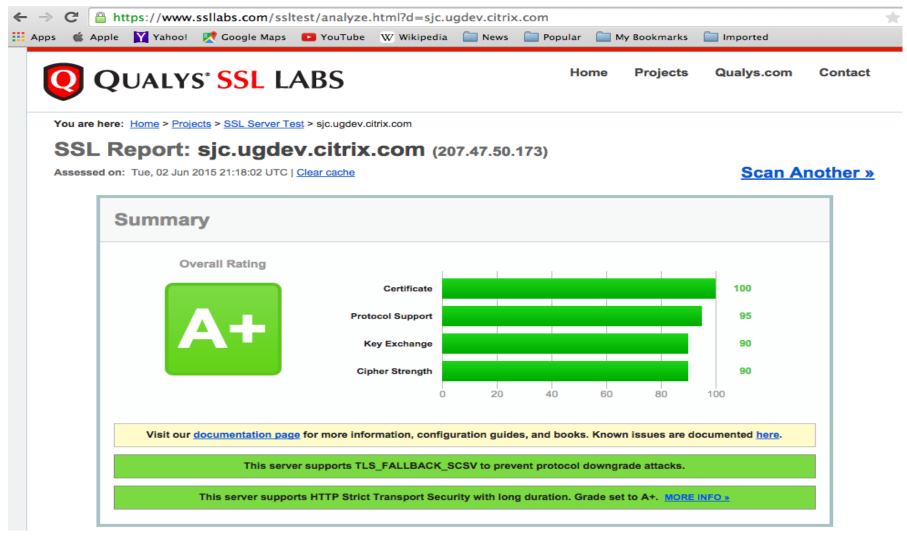
Auto Detection of CertKey Encoding

- NetScaler can now auto-detect the encoding type and load the certificate and key.
 - No need to figure out and give the "-inform" option.
- Supported Formats: PEM, DER, PFX/PKCS#12
- For PFX, with "-bundle" option of "add certkey" command.
 - NetScaler will parse the PFX file.
 - Load the server-cert and server-key
 - Load all the Intermediate-CA certs present in the PFX file
 - Link the certificates.

Protocol Support Matrix for TLSv1.1/1.2

Platforms	Front-End (Vserver)	Back-End (Service)
MPX/SDX	YES	YES
	[Since 10.0]	[11.0, 10.5 (MR – June/July)]
FIPS	YES	YES
	[11.0, 10.5.e - 55.8007.e]	[11.0, 10.5 (MR – June/July)]
VPX	YES	In-progress
	[11.0, 10.5 – 57.7]	[Q3]

Qualys SSL Labs Report: NetScaler MPX/SDX/VPX



http://blogs.citrix.com/2015/05/22/scoring-an-a-at-ssllabs-com-with-citrix-netscaler-the-sequel/



CITRIX®

Secure Cookie Enhancement

Introduction

- When cookie persistence is configured on a lb vserver, for a client request NS insert's a cookie in the response.
- Cookie has information about:
 - Vserver name
 - Ip address & port of service
- Based on which a persistent service is selected on subsequent requests from client containing the cookie.

Vulnerability:

The encoded persistence data can be easily guessed by the attacker exposing backend servers information.

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```
> sh lb param
Global LB parameters:
       Persistence Cookie HttpOnly Flag: ENABLED
       Use Secured Persistence Cookie Flag: DISABLED
      Use Port For Hash LB: YES
       Prefer direct route: YES
       Start RR Factor: 0
       Skip Maxclient for Monitoring: DISABLED
       Monitor Connection Close: FIN
       Use consolidated stats for LeastConnection: YES
       Allow mac mode based vserver to pick thereturn traffic from services: DISABLED
Done
> sh lb vs v1
       v1 (100.100.100.11:80) - HTTP Type: ADDRESS
       Last state change was at Wed Mar 25 04:27:15 2015
       Time since last state change: 0 days, 00:28:06.960
       Effective State: UP
       Client Idle Timeout: 180 sec
       Down state flush: ENABLED
       Disable Primary Vserver On Down : DISABLED
       Appflow logging: ENABLED
       Port Rewrite : DISABLED
       No. of Bound Services: 3 (Total)
                                               3 (Active)
       Configured Method: LEASTCONNECTION
       Current Method: Round Robin, Reason: Bound service's state changed to UP
       Persistence: COOKIEINSERT (version 0) Persistence Timeout: 2 min
       Vserver IP and Port insertion: OFF
       Push: DISABLED Push VServer:
       Push Multi Clients: NO
       Push Label Rule: none
       L2Conn: OFF
       Skip Persistency: None
       IcmpResponse: PASSIVE
       RHIstate: PASSIVE
       New Service Startup Request Rate: 0 PER_SECOND, Increment Interval: 0
       Mac mode Retain Vlan: DISABLED
       DBS_LB: DISABLED
       Process Local: DISABLED
       Traffic Domain: 0
  http1 (200.200.200.1: 80) - HTTP State: UP Weight: 1
       Persistence Cookie Value: NSC_w1=ffffffffcbc0d61045525d5f4f58455e445a4a423660
  http2 (200.200.200.2: 80) - HTTP State: UP Weight: 1
       Persistence Cookie Value: NSC_w1=ffffffffcbc0d61345525d5f4f58455e445a4a423660
  http3 (200.200.200.3: 80) - HTTP State: UP Weight: 1
       Persistence Cookie Value: NSC_w1=ffffffffcbc0d61245525d5f4f58455e445a4a423660
  set lb param -UseSecuredPersistenceCookie ENABLED -cookiePassphrase abc
> sh lb param
```

```
> set lb param -UseSecuredPersistenceCookie ENABLED -cookiePassphrase abc
Done
> sh lb param
Global LB parameters:
        Persistence Cookie HttpOnly Flag: ENABLED
       Use Secured Persistence Cookie Flag: ENABLED
       Cookie Passphrase: af2b2ce2e894f3210e06b20ddfb0a837
       Use Port For Hash LB: YES
        Prefer direct route: YES
        Start RR Factor: 0
        Skip Maxclient for Monitoring: DISABLED
       Monitor Connection Close: FIN
        Use consolidated stats for LeastConnection: YES
        Allow mac mode based vserver to pick thereturn traffic from services: DISABLED
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> sh lb vs v1
        v1 (100.100.100.11:80) - HTTP Type: ADDRESS
        State: UP
       Last state change was at Wed Mar 25 04:27:15 2015
       Time since last state change: 0 days, 00:28:25.740
        Effective State: UP
        Client Idle Timeout: 180 sec
        Down state flush: ENABLED
        Disable Primary Vserver On Down : DISABLED
        Appflow logging: ENABLED
        Port Rewrite : DISABLED
       No. of Bound Services : 3 (Total)
                                               3 (Active)
        Configured Method: LEASTCONNECTION
        Current Method: Round Robin, Reason: Bound service's state changed to UP
        Mode: IP
        Persistence: COOKIEINSERT (version 0) Persistence Timeout: 2 min
        Vserver IP and Port insertion: OFF
        Push: DISABLED Push VServer:
        Push Multi Clients: NO
        Push Label Rule: none
        L2Conn: OFF
        Skip Persistency: None
        IcmpResponse: PASSIVE
        RHIstate: PASSIVE
        New Service Startup Request Rate: 0 PER_SECOND, Increment Interval: 0
       Mac mode Retain Vlan: DISABLED
        DBS_LB: DISABLED
        Process Local: DISABLED
        Traffic Domain: 0
1) http1 (200.200.200.1: 80) - HTTP State: UP Weight: 1
       Persistence Cookie Value: NSC_w1=14b5a3d92f20893a6e284b5427f5a2d2e6d8522d060272041fa6a13d5ae8e06e7703dbf2
2) http2 (200.200.200.2; 80) - HTTP State: UP Weight: 1
       Persistence Cookie Value: NSC_w1=5ccba3d8a5e8bdd6a14231fabe5f1b5461fde3c3ab805bad730f12ba2798819c58f59989
3) http3 (200.200.200.3; 80) - HTTP State: UP Weight: 1
       Persistence Cookie Value: NSC_w1=30dfa3db400a9037ac7740ca2934d980a641bebe94c3e6223981c55de6d1856e2eae9657
```



CloudBridge

WAN Optimization 7.4

CloudBridge 7.4.x WAN Optimization

• September:

- Transparent Caching Includes authenticated links
- Thinwire+ support (FP3) expect LESS bandwidth usage than legacy T/W
- ICA Proxy / NSG sandbox Acceleration for remote users

October / November

- Zero Touch Factory Ship DHCP / Command Center support
- Office365 acceleration Support optimization from local POP
- SMB3 Optimization Better pre-fetching and compression

• Q1/2016

- Session Reconnect full CGP support
- Adv. Thinwire / DCR Better cross session de-duplication



CloudBridge

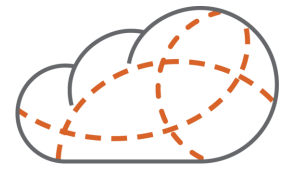
VirtualWAN – WAN Optimization





WAN Optimization Solution

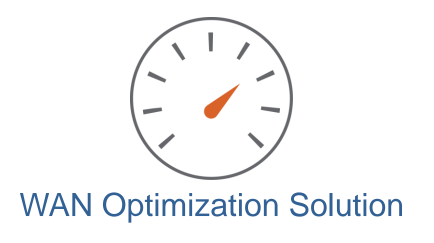
Optimize bandwidth while accelerating application delivery



Virtual WAN Solution

Scale bandwidth, ensure availability, and reduce costs







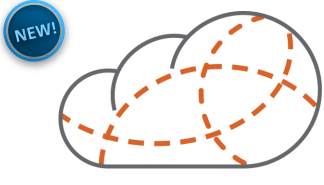
- "Accelerate" the WAN by compressing data and optimizing chatty protocols
- Use when MPLS connections are the only viable WAN option for security or performance reasons





WAN Optimization Solution

Optimize bandwidth while accelerating application delivery

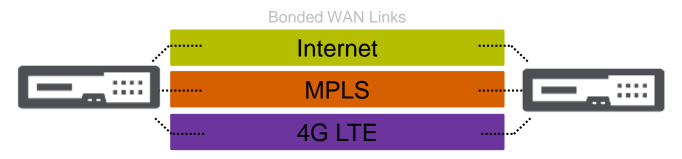


Virtual WAN Solution

Scale bandwidth, ensure availability, and reduce costs

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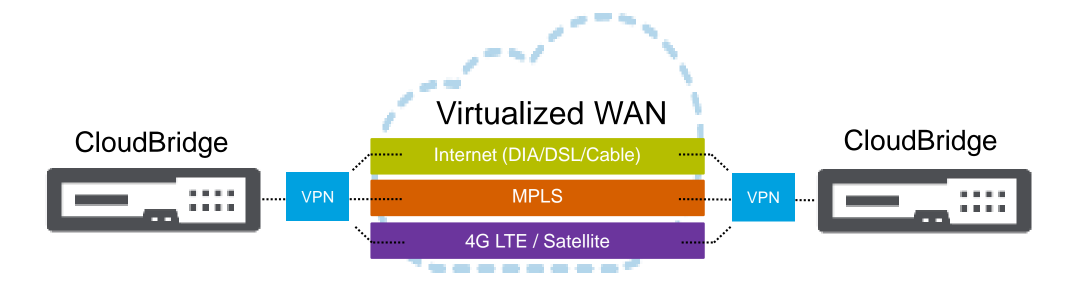




- Bonds WAN connections for increased throughput
- Use to increase application bandwidth and WAN reliability while prioritizing mission critical apps

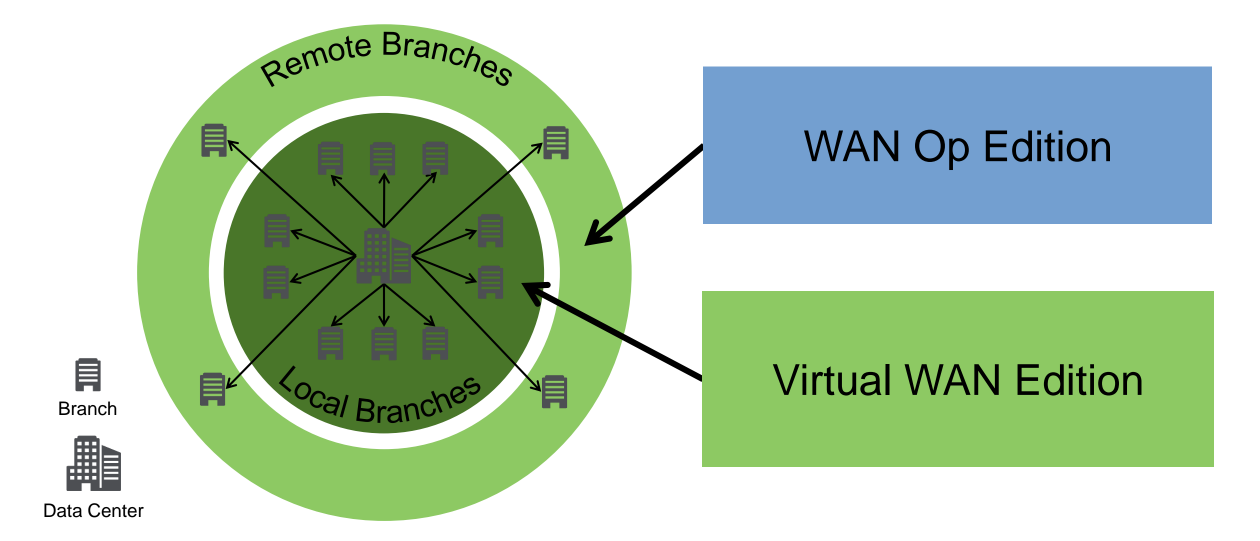


CloudBridge Virtual WAN Solution Overview



- Logically bond multiple, distinct WAN connections into one virtual link
- Encrypt paths between devices to provide end-to-end security
- Send packets based upon application needs and link performance

Branch Needs Differ Based Upon Location





CloudBridge

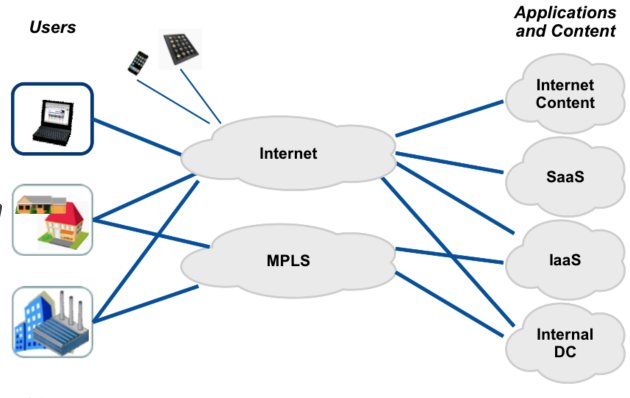
VirtualWAN

Internet and MPLS are both Important

Key recommendation:

"Create a WAN solution that can optimize traffic flows between the Internet and the MPLS for all applications and between both internal and external users."

Gartner Sept 2014



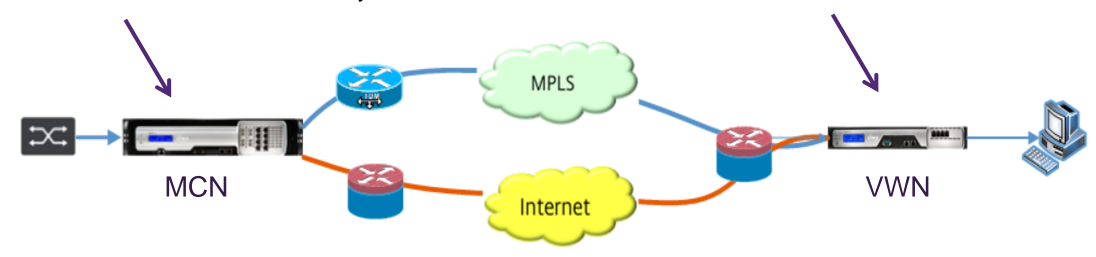
IaaS: infrastructure as a service DC: data center

Source: Gartner (September 2014)

vWAN Architecture Basics

- The Main Control Node (MCN) is the configuration and management node for the Virtual Network.
- Except for the initial install all configuration and management are done here.
- There can be more than one but only one active.

- The vWAN Node (VWN) is located at the Branch sites.
- Very little configuration can be done here

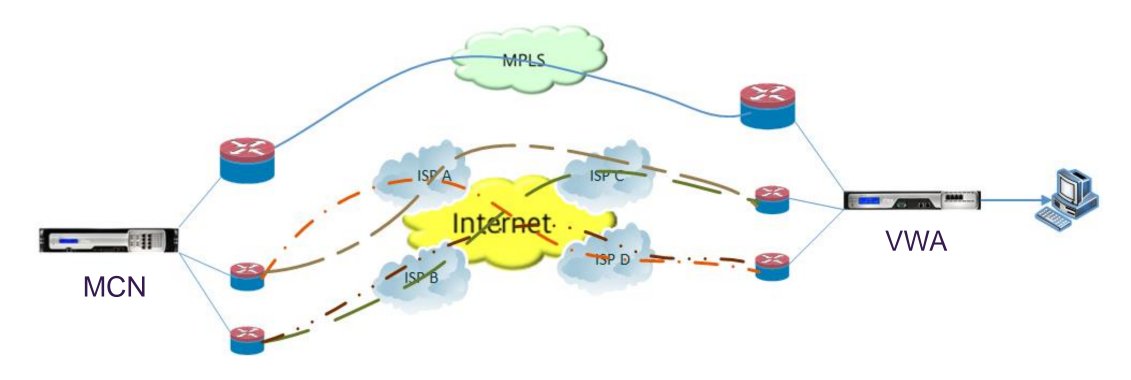


vWAN Architecture Basics

WAN link Connects the appliance to the WP **WAN Path** WAN Path Connection between Node MPLS vWA **MCN** Internet **WAN Path Service**

Architecture Basics

- Internet Virtual links
 - Can be path diverse
 - Multiple paths are not affected by single fail point



Flows

Flows are book-keeping devices:

Flows represent directional flows of traffic across a vWAN Flows are created for each Session in each direction Flows are identified by a 6-tuple of Session information



Flow 6-tuple:

Source IP, Destination IP, Source Port, Destination Port, IP Protocol, DSCP tag (optional)

Virtual WAN is

Assign App to best path, every packet

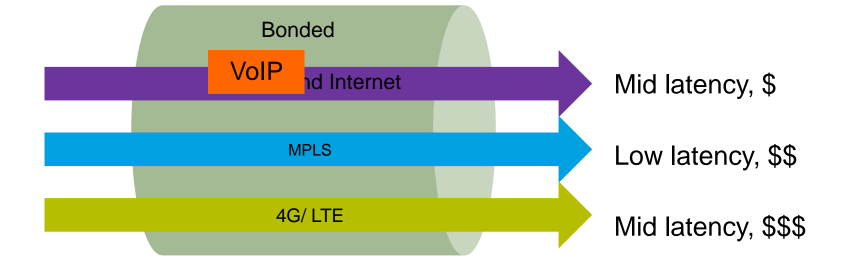
Video

XA-Critical

XA-Normal

Web

XD



Files

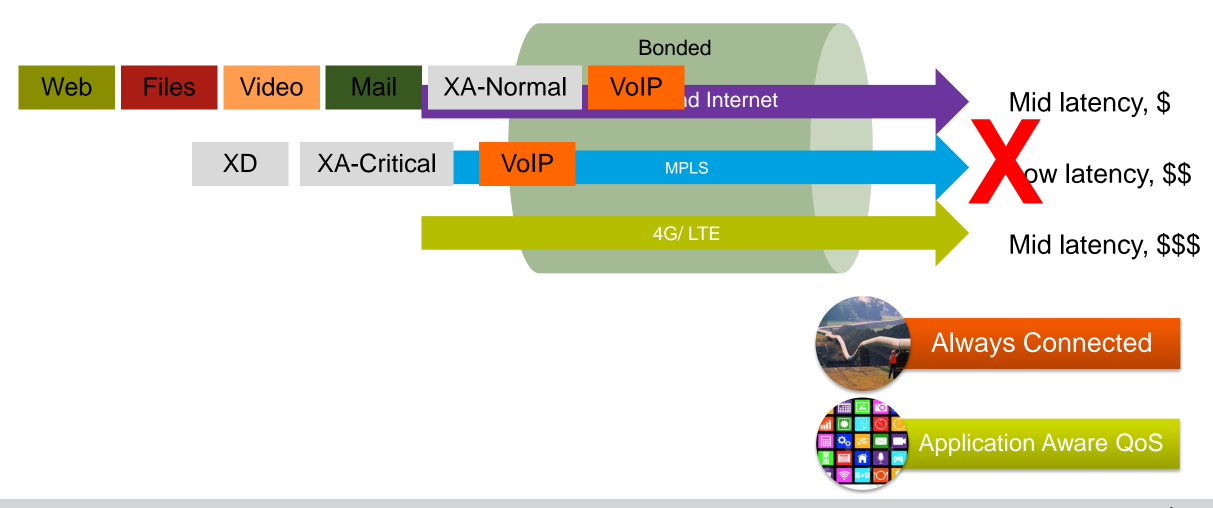
VolP

Mail



Virtual WAN is Always Connected

Adapt path on network changes



CITRIX

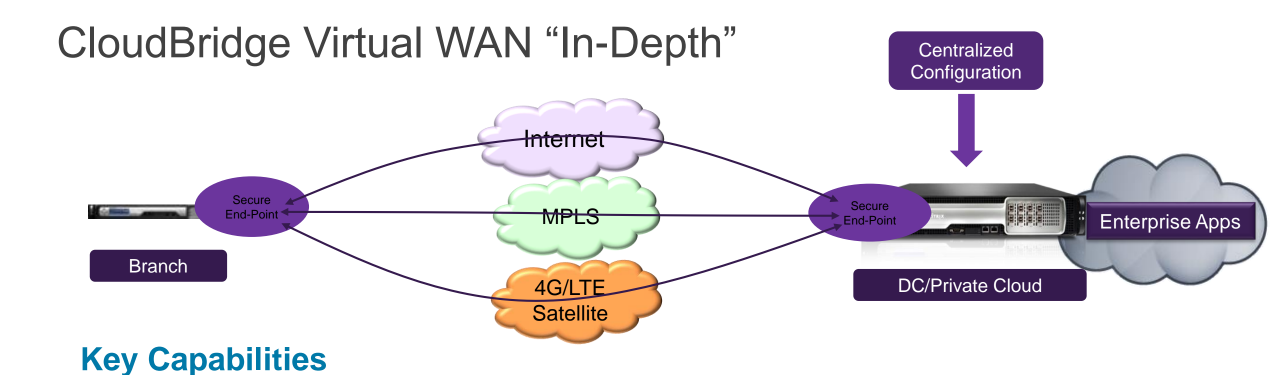
CloudBridge Virtual WAN Solution Leapfrogs the Competition

Criteria	Cisco iWAN	Riverbed	CloudBridge
Path assignment	By connection	By connection	By packet
Adaptation Time	Seconds	Seconds	Milliseconds
Adaptation Methodology	Routing table changes	Device-managed	Device-managed
Adaptation Basis	Round trip	Round trip	Uni-directional
Configuration complexity	Significant	Significant	Minimally invasive & Centralized
Path assessment	Heartbeat- Threshold Driven	Heartbeat- Threshold Drived	Per packet

Why does this matter?

- Granular adaptations → superior end user experience
- Timely adaptations → superior end user experience
- Self contained implementation
- Works just as well with asymmetric networks
- Single point of configuration
- Path selection is based on best available WAN link, not a static threshold being sampled periodically

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- Per packet path selection: Policy based path selection based on packet content
- Sub-second adaptation: Reacts in real time to subtle changes in network conditions
- Packet Duplication: Improved reliability for sensitive applications across the WAN
- One-way path selection: Get maximum benefits for asymmetric network links

CloudBridge VWAN 8.1

Customer Benefits

Supporting Features

Simple Deployment & Licensing

- Quicker branch deployment with VW VPX models
- Remote & local licensing for new VW VPX models

Enhanced Manageability & Troubleshooting

- Management of complete Virtual WAN topology
- Real-time Alerting
- Fault Management & SLA Monitoring

Expanded visibility

- Interactive Network Map
- Site-by-site visibility

Increase DC Scale

Higher capacity SKU for CB 4000 (2Gbps)

CloudBridge Virtual WAN

Virtual WAN VPX Appliances



Feature	VPX 10	VPX 20	VPX 50	VPX 100
Virtualized bandwidth	10 Mbps	20 Mbps	50 Mbps	100 Mbps
Max Virtual Paths	8	8	16	16
Max Dynamic Virtual Paths	2	4	6	8
Max WAN Links (Public/Private)	4/16	4/16	8/32	8/32

Virtual Deployments

Branch

- Upto 100Mbps (Q3'15)
- ESXi, XS and Hyper-V*
- Cisco ISR
- HP branch router*

Virtualized DC

- Starting with 100 Mbps (Q3'15) and going up to 1Gbps*
- ESXi, XS and Hyper-V*

Cloud DC

- AWS (Q3'15)
- Azure*
- SoftLayer*

* Target 1H 2016

Platforms Update

Cirta expands DC platform scalability

Deployment	Model Series	Bandwidth (Mbps)	Availability
Data Center	CloudBridge 5100	2000-4000	Q4'15
	CloudBridge 4000	500-1000 2000	Now
Large Branch / Regional Office	CloudBridge 2000	100-200	Now
Medium Branch Small Branch	CloudBridge 1000	20-100	Now
	CloudBridge 400	10-20	INOW

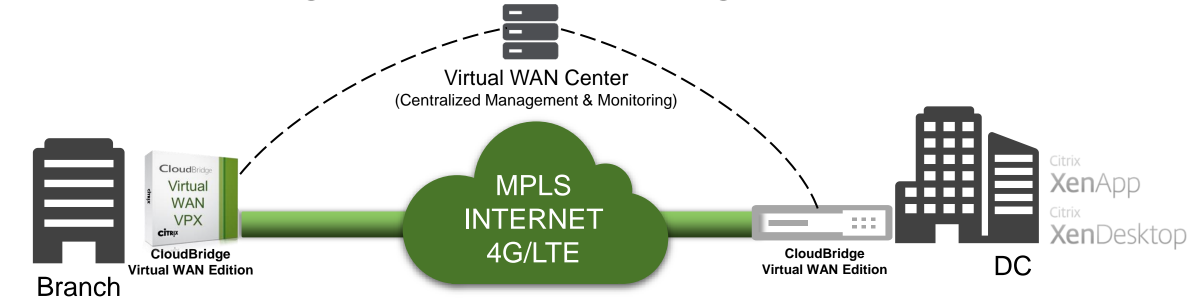




CloudBridge

VirtualWAN Center

Centralized Management and Monitoring for the Virtual WAN



Centralized control with Virtual WAN Center

- Configure
- Monitor
- Analyze / Report

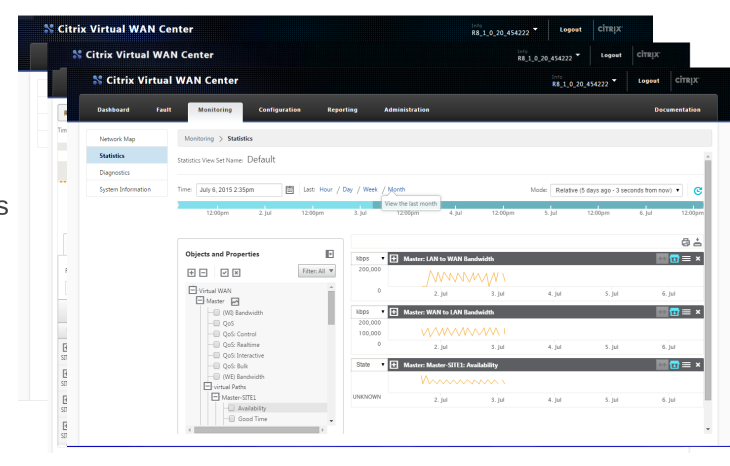
Readiness Thursday

2015

Management / Reporting

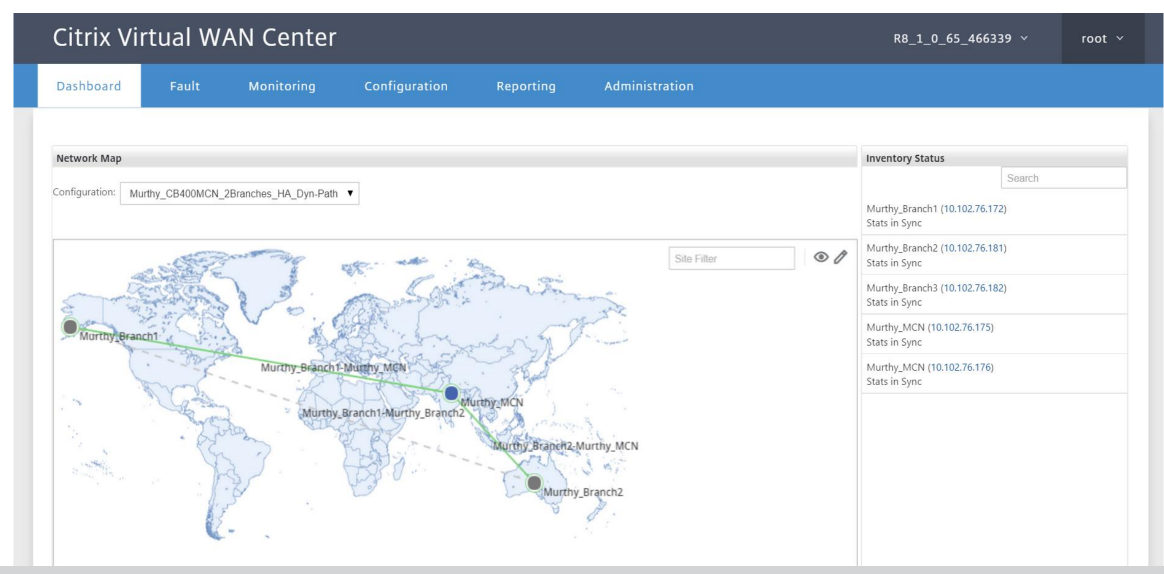
Centralized management and monitoring capabilities for the Virtual WAN

- Centralized, aggregate dashboard view
- Virtual WAN Topology Map
- Proactive SLA Monitoring for WAN links
- Fault Management and Alerting capabilities

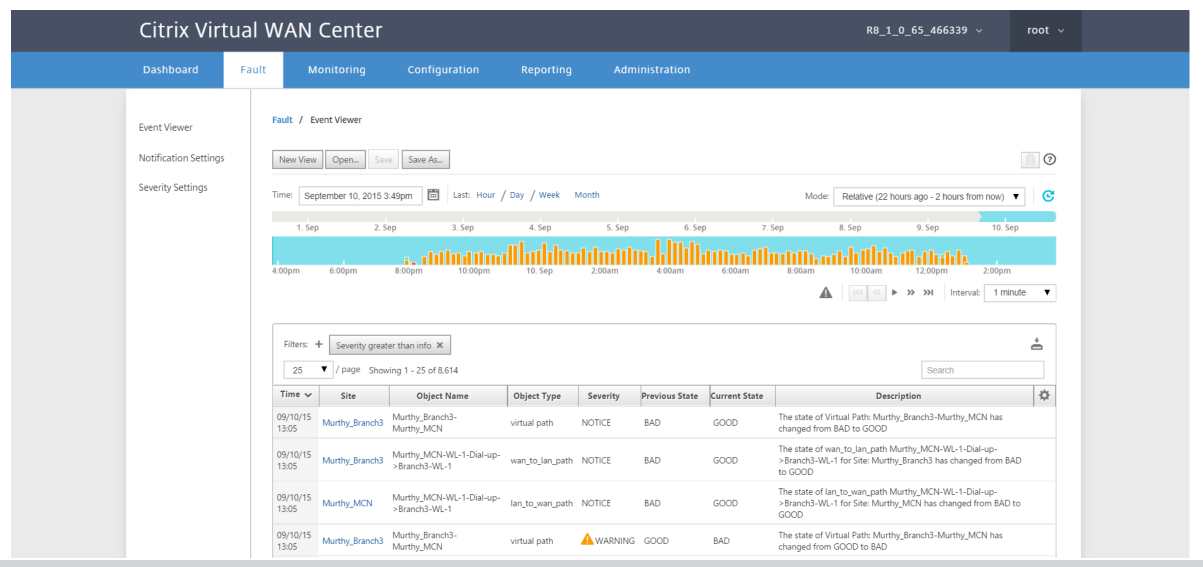




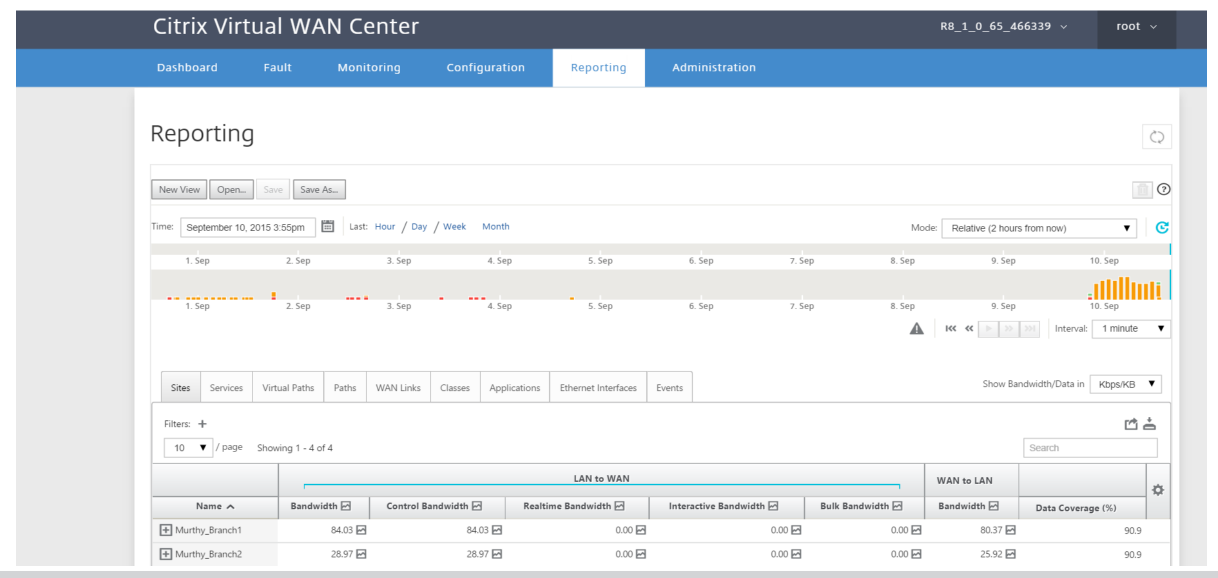
Virtual WAN Centre Dashboard



Virtual WAN Centre Fault Management



Virtual WAN Centre Reporting





CloudBridge

HDX Optimizations

The three HDX display modes



Desktop Composition Redirection (DCR)



Advanced Thinwire (H.264)



Thinwire+ (Snowball)



Desktop Composition Redirection (DCR)

- Uses Direct 3D to render the screen -- replaces GDI-based screen handling
- Offers the best screen user experience Aero-like view
- Offloads screen rasterization to the client best server scalability
- Good cross-session deduplication (better compression)
- BUT
- Uses a lot of bandwidth
- Only supported by Windows 8+ and Server 2012
- May not be the long-term solution e.g., Linux VDA, etc.



Advanced Thinwire (H.264)

- Very efficient compression, especially for server-rendered video, graphic apps
- Efficient rasterization on the server
- Wide support for various operating systems (Windows, Linux, etc.)

BUT

Does not de-duplicate well (20% versus 50% to 80%)

Server is not as scalable as DCR

Best for graphics applications, less applicable for general user apps (SAP, Office)



Thinwire+ (Snowball)

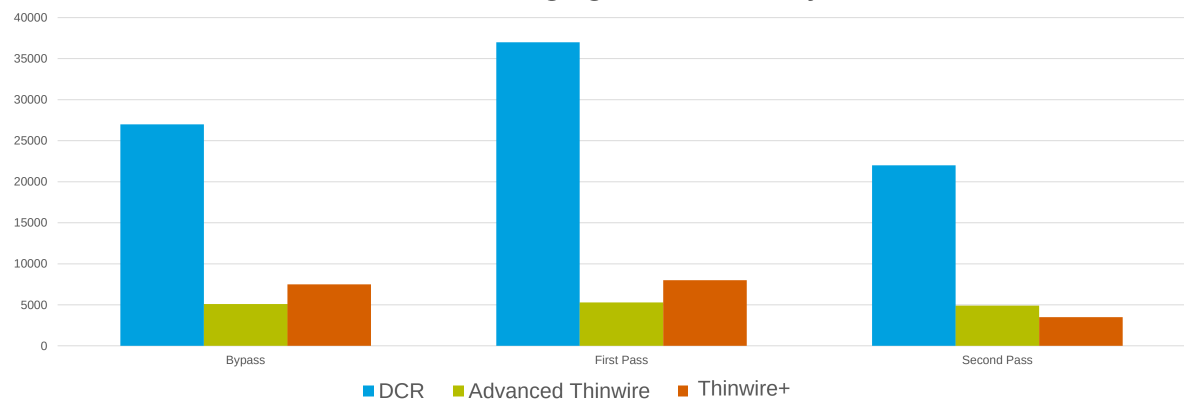
- Highly efficient use of bandwidth
- Broad cross-platform support
- High cross-session de-duplication
- Rasterizes on the server -- about the same efficiency as Advanced Thinwire

BUT

- Not as good as Advanced Thinwire for video and heavy graphics apps
- Not as scalable as DCR on the server

How much bandwidth does each consume with and without CB?





Which to choose?

Conserve Bandwidth

Best User Experience

- WAN Implementations:
 - Use Thinwire+ with CloudBridge for highest bandwidth efficiency
 - Advanced Thinwire for server rendered video
 - Modified DCR template for the best user experience

- LAN Implementations
 - Local implementations use Advanced
 Thinwire or DCR
 - CAD use HDX 3D Pro (Adv. Thinwire)
 - Server rendered video use advanced Thinwire
 - Only use legacy Thinwire for compatibility with XP and older thin clients

XenDesktop / App are perfect for Virtual WAN) ADSL & Cable





Work better. Live better.