

Real Classroom Ready™

What's happening in schools

- Many schools are using flexible classroom set ups by rearrange furniture based on the activity
- As schools reopen, educators will need flexibility as new routines take shape
- Some schools are removing flat panels from walls in favor of putting them on a mobile cart as they adjust to new physical distancing guidelines
- Schools often change classroom grade levels each year which means different sized students will be using the same room
- Wall-mounted flat panels do not adequately support any of the above conditions

When iRover2 works best for schools

- They only have budget for one (or a few) flat panels
- · They need to share a flat panel with other classes
- · Their classrooms change grade levels each year
- The flat panels will serve different grade levels in a shared space like a library
- Most flat panel carts are too high for primary grade students



All models:

- Mobility makes sharing the flat panel possible
- Includes large durable 5" casters (2 locking)
- Made specifically for rugged classroom environments with industrial grade materials

Product Features

- 17" of height adjustment (28" 46" from floor to bottom of screen)
- Easy-to-use electric lift with remote
- Handles to protect the screen when being moved
- Ability to place the laptop tray in 3 positions (left, right, or behind the panel)
- NEW Laptop tray has a strap that holds the device in place during transport
- Supports 55-86" flat panels with maximum weight of 200lbs
- A more affordable option than Premium model
- NEW Laptop tray has a strap that holds the device in place during transport
- Fixed height with 6 settings upon assembly (26"-36" from floor to bottom of screen)
- Supports 55-86" flat panels with maximum weight of 200lbs
- Low to the ground for little learners (14" from floor to bottom of screen)
- Added storage because primary grades never have enough
- Supports up to 75" flat panels with maximum weight of 200lbs

All models:

- Most carts are not designed for elementary schools
- Caster quality and size: Ours are larger and have been tested thousands of times over various thresholds, representing 8-10 years of use in a school environment

What sets us apart from the competition

- The laptop tray can be stowed during transport
- Ergonomic handles protect the screen during transport and make it easier to move
- NEW Convenient hand sanitizer holder that attaches to the frame
- · Higher quality than other lower cost carts
- The laptop tray can be stowed during transport
- There is nothing on the market like this product
- Combines much-needed storage for primary grades
- Low to the ground (14" from bottom of screen to ground)

Warranty

Lifetime with 5-year warranty on the electric lift

Lifetime warranty

Lifetime warranty





Mobility isn't a factor in your buying decision?

Choose one of our new Height-adjustable Wall Mounts - Includes an electric lift with a 17" range of adjustment to accommodate different grade levels.



NEW Height-adjustable Wall Mount (HAWM)
For concrete or cinder block walls



NEW Height-adjustable Wall Mount (HAWM1)
For studded walls

Which option should I consider?	iRover ² for Interactive Flat Panels Premium Model (IFP500)	iRover ² Base Model (IFP550)	iRover ² Flat Panel Easel (FPE100)	NEW Height-adjustable Wall Mount (HAWM) (for cinder block walls)	NEW Height-adjustable Wall Mount (HAWM1) (for studded walls)
My school regularly changes classroom grade levels each year	All three cart options can be moved to an appropriate room			V	√
My school plans on sharing the flat panel from room-to-room				x	x
My school plans on purchasing flat panels for all grade levels	<u>√</u>	V	x	V	<u>√</u>
My school uses flat panels in primary classrooms	All three cart options are appropriate for primary classrooms			V	<u>√</u>
A flat panel is going into a library / shared space used by many grade levels	V	We suggest a cart or wall mount with height adjustment for shared grade levels	х	✓	✓



