

TRUE COST of a Modern Classroom



TOTAL COST: \$5,900

TOTAL COST: \$3,149

- 70" Touchscreen Display - **\$3,500**
- Document Camera - **\$200**
- Laptop - **\$900**
- Teacher Desktop connected to IFP - **\$600**
- Tablet type device or teacher integrating personal mobile device - **\$400**
- Wall-mounted device to switch inputs - **\$300**



DEVICES

- 70" Flat Display - **\$1,350**
- Microsoft Surface or other - **\$1,200**
- ScreenBeam 1000EDU wireless display receiver (app-free, cross-platform, enterprise-grade) - **\$599**

- Tethered to front of classroom
- Lost instructional time switching between devices
- Management of multiple devices
- Multiple applications to applications to learn
- Students lost in back of classroom



INSTRUCTIONAL AGILITY

- Freedom - move around with device while still managing content
- One device for all – No need to switch between board, document camera, laptop, tablet, etc
- No dongles needed
- Focus on "K to Career Ready" tools instead of fast food ready apps
- Reach all students no matter where they sit

- Wiring and Infrastructure - **\$\$\$\$**
- Replacement of lost dongles and cables - **\$\$**
- Programming for controllers - **\$\$**
- Annual software licenses - **\$\$**
- PD for extra software - **\$\$\$**
- Maintenance for all devices - **\$\$**



MISC Costs

- Wiring and Infrastructure - **0**
- Replacement of lost dongles and cables - **0**
- Programming for controllers - **0**
- Annual software licenses - **\$**
- PD for extra software - **\$**
- Maintenance for all devices - **0**

Total Extra Cost - \$\$\$\$\$

Total Extra Cost - Minimal

✗ \$0

**SAVINGS
per
classroom**

✓ \$2,751!

When you calculate infrastructure savings along with device savings it equates to thousands of dollars per classroom saved, hundreds of thousands per school, and even millions on a district wide implementation plan. A true modern classroom has more functionality with less upfront and long-term costs. To learn more, contact [ScreenBeam](#) for more information.

ScreenBeam® | wireless display