



# Five reasons to refresh your thin clients

## Are you seeing the real benefits?

Over the last five years, thin client technology has transformed. See how the new generation of Dell's Wyse thin clients can power your organization – through reduced costs, improved security, simpler administration and better performance.

## Why refresh now?

Power users? Specialists? Bring it on. The new breed of thin clients are more powerful, with higher bandwidth and improved protocols – capable of taking on any task that the modern workplace requires.

### Improved productivity



Ensure compatibility with the latest brokers, including VMware, Citrix & Microsoft



Provide native enablement for unified communications



Multiple hi-res monitors can improve productivity up to 18%<sup>1</sup>

### Enhanced security



Provide multi OS support and manage software updates centrally



Improve endpoint security with integrated smart card readers and USB 3

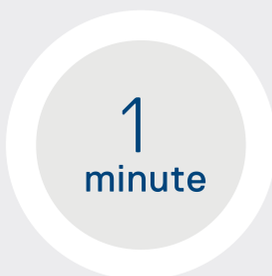


Offer biometric and multi-factor authentication



Wyse ThinOS hardens the client and virtually eliminates cyber threats

### Simplified management



Installation as low as one minute per end point



100% control with Unified Endpoint Management



Virtually eliminate downtime with automatic out-of-the-box deployment

## Manage from the **cloud** and/or the **datacenter**

### Better graphics



Give Windows 10 enhanced graphics to all users



Support all latest graphic protocols to offer improved user experience



Let users of select devices enjoy high speeds, 4K graphics and full motion video



Support for power or specialized users requiring dedicated hi-res graphics

### Reduced costs



Endpoints with consistent updates and 3+ year lifecycles



Save on power costs with Dell's most energy efficient thin client<sup>2</sup>



Migrate your business to unified communications – save on both CAPEX and OPEX

# Now's the time to refresh your thin clients – and maximize the advantages

[Discover the latest thin client technology >](#)

1. Source: "Dell Displays, Productivity and Satisfaction Single vs. Dual Monitors," conducted by SURL, Wichita State University and commissioned by Dell, October 2015.

2. Based on internal analysis, Dec. 2018.