Wyse ThinLinux 2.0 combines the security, flexibility and market-leading usability of Ubuntu Linux with Dell’s optimizations in management and user experience. It is ideal for organizations that want to run server-based, web-based, or local applications without the deployment and security concerns of a non-standard Linux distribution.

Broad peripheral support
Wyse ThinLinux 2.0 uses the Ubuntu open source drivers to deliver support for all peripherals and I/O elements that users have come to expect in a modern OS.

Choice of browsers and connection brokers
ThinLinux 2.0 supports Google Chrome browser that offers a new user-friendly design and superior multimedia experience. Firefox browser comes as part of standard image for your everyday needs. Connect to the backend broker of your choice with the latest VMware, Citrix and RDP clients.

Terminal emulator ready
Wyse ThinLinux 2.0 supports new and updated 64-bit Ericom Powerterm terminal emulation that provides a full range of VT, IBM, and other terminal emulations. It is now available out of the box.

Flexibility with control SSH access
Get hands-on with access to remote command line for meeting day-to-day configuration needs with Wyse ThinLinux.

Access to third-party apps
ThinLinux 2.0 opens doors to the world of apps available at Ubuntu 16.04 public repository, and makes the install process a breeze.
## WYSE THINLINUX SPECIFICATIONS

### SUPPORTED PLATFORMS
- Wyse 3040 thin client
- Wyse 5000 series thin client (coming soon)

### HIGHLIGHTS
- Based on mainstream distribution of Canonical Ubuntu 16.04 LTS
- Firefox and Google Chrome browser
- RTME 2.3
- Remote shadowing using VNC
- Multiple language support with unibyte and multi-byte input package
- Data Recovery Imaging
- Auto-Lock screen
- Ericom PowerTerm version 12.3.0.0 — 64-bit binary
- GStreamer 0.1 and 1.0
- Secure boot

### BROKER CONNECTIONS
- Remote Desktop Protocol (RDP) version 8.01.05
  - Multi-stream (simultaneous UDP and TCP connections)
  - GPU accelerated rendering
- Citrix Receiver version 13.8
  - Multistream ICA
  - HTML5 video redirection
  - SNI Extension to TLS
- VMware Horizon View client version 4.6
  - Skype for Business
  - Blast Extreme protocol support
  - Enhanced Certificate check with RSA SecurID

### SECURITY
- 802.1x protocol support
- Smart card / CAC card support

### SERVER OS INFRASTRUCTURE SUPPORT
- Microsoft Windows Server 2008/12/16
- Microsoft Windows Desktop-Windows 7, 8.1 and 10
- Citrix XenApp / XenDesktop

### MANAGEMENT
- Upgrade with Wyse Management Suite or INI

Learn More: [WWW.DELL.COM/WYSE](http://WWW.DELL.COM/WYSE)
Ask a Dell expert: [https://marketing.dell.com/t2d-wyse](https://marketing.dell.com/t2d-wyse)