



## Wyse Device Manager

Powerful, secure thin client management

### Meet Wyse Device Manager(WDM) software from Dell

Powerful, easy to use and highly scalable, Wyse Device Manager enables you to configure, monitor and manage Wyse endpoint devices. From an intuitive web-based user interface, you can easily issue software images, patches, updates and add-ons, and securely manage all aspects of remote cloud clients —helping to ensure peak user productivity at your endpoints.

### Highly scalable and easy to deploy

Easily scale your WDM solution and manage thousands of devices, all from a single management server. Automated device discovery helps streamline your expansion, while bandwidth optimization features help maintain performance at endpoints. WDM installation is made simple with a prerequisite checker and easy configuration of add-on components and can now be hosted in public clouds including Amazon Web Services and Microsoft Azure.

### Central administration and monitoring

Deliver real-time client management and performance monitoring with WDM, an ideal solution for organizations needing powerful cloud client management. Track your assets, manage policies and provide enhanced remote support for users.

### Choose the right solution for you based on your needs

Choose a WDM solution that is right for you, based on the scale of your distributed architecture and your management needs:

**WDM Workgroup edition:** Ideal for small deployments, this software is included with all Wyse thin and zero client devices and is free for environments with under 10,000 devices.

**WDM Enterprise edition:** Designed for large organizations, this software can support thousands of clients and includes increased device management capabilities and security.

<b>WDM Features</b>	<b>Workgroup Edition</b>	<b>Enterprise Edition</b>
Managed Devices (All Wyse thin and zero clients)	Free Up to 10,000	Paid, per-seat Tens of 000's
CIFS (Windows File Share) software repository	✓	✓
Default HTTPS mode for Secure Management	✓	✓
Relay Wake-on-LAN (WoL)	✓	✓
Send Message to Devices	✓	✓
Enhanced End-user Notification of updates	✓	✓
Reset OS Configuration	✓	✓
NTLM v2 authentication support for Wyse ThinOS	✓	✓
SQL authentication: Mixed or Windows mode	✓	✓
Windows Configuration Manager control within WDM	✓	✓
Profile Manager	✓	✓
Web UI Support	✓	✓
Web API	✓	✓
Enhanced Logging and Service Logs Window	✓	✓
Sleep status	✓	✓
60GB hard disk imaging support	✓	✓
Single installer support	✓	✓
GUI Extractor	x	✓
High Availability (HA)	x	✓
Peer Assisted Deployment (PAD)	x	✓
Chargeback reporting on remote session usage for ThinOS and zero clients for Citrix	x	✓
Administrator Delegation (from Active Directory) and Role-based Access Control	x	✓
Smart Scheduling by Time Zone (of device, WDM GUI, WDM server)	x	✓
Automated Profile-based Management (DDC – Default Device Configuration)	x	✓
Distributed Architecture for Scalability	Single server	Distributed
Maximum Simultaneous Updates	250	500
Asset Grouping Levels for Views	3 Groups	90 Groups

**Learn more: Visit [www.dell.com/wyse](http://www.dell.com/wyse)**

**Dell Inc.**  
One Dell Way  
Round Rock, TX 78664

**Visit our website at:**  
[www.dell.com/wyse](http://www.dell.com/wyse)

**Ask a Dell expert:**  
<https://marketing.dell.com/t2d-wyse>

**Dell Cloud Client-Computing Sales**  
1-800-438-9973  
[CCC\\_sales@dell.com](mailto:CCC_sales@dell.com)

**Dell.com**