



LTM™ Thin Client Management Software

LTM™ (Lenovo Thin Client Manager) is a unique, intuitive thin client management software built from the ground up.

Developed by Lenovo in partnership with Devon IT, this powerful software is an invaluable tool for managing groups of thin clients. Whether you operate in a simple or complex environment, LTM™ can streamline the management of multiple hosted desktops all from one place.

LTM™ Cloning Capabilities

Connections: LTM™ allows you to configure how your thin clients connect to your servers. You can create different types of connections utilizing various protocols and save, edit, or copy them as you see fit from the LTM™ database.

Terminal Settings: Terminal settings are display, sound, keyboard, mouse, display language, and persistence settings. LTM™ allows you to clone these settings from one terminal, store them within the built-in database, and then apply them to other terminals.

Complete Images: LTM™ allows you to perform full disk image cloning of your terminals. Images can be stored on file servers and accessed using FTP, NFS, or CIFS protocols.

Centralized Control: Control all aspects of the thin client operating system from a central point without having to physically visit each device.

Intuitive Web-based Management Console GUI:

LTM™ is accessible from any device with a web browser. The interface is simple and easy to learn.

Virtualized: The LTM™ management server is provided as a complete virtual machine. All required components are built in as standard for ease of deployment, taking away the need for administrators to install third-party tools.

Backup/Restore: LTM™ includes the ability to create a Hot Copy of your server configuration, allowing you to save all settings and profiles that can be easily restored in the event of a crash or upgrade to a newer release.

User Groups & Profiles: Design customized system profiles that incorporate the programs, settings, and connection types available to users. With these profiles, every user group receives a desktop experience uniquely tailored to their needs. Devices can also be grouped by color or within inventory table.

Task Based Scheduling: Devices can have automated tasks scheduled within LTM™ to perform administrative functions such as power devices on/off, update software, backup appliance/device settings and more.

Background Updates: Administrators can view the current status of any terminal and review event logs at any time. LTM™ automatically detects any new device directed to the server.