

Licensing

THINMANAGER PLATFORM 5

ThinManager® combines unique hardware enabling technology with a proven Thin Client management interface. ThinManager offers a scalable solution that works for a single remote location all the way up to a worldwide networked industrial infrastructure.



Standard Licensing

(5-Packs, 10-Packs, 25-Packs)

Enterprise Licensing

(Server & Site)



CORE PRODUCTS

- MultiSession
- SmartSession
- Virtual Machine Management
- iOS Application for iPad & iPhone
- AppLink
- Automatic Failover
- Instant Failover
- Terminal Shadowing
- Remote Management
- Redundant Ethernet
- Touchscreen Support
- Shared Keyboard & Mouse

INCLUDES CORE PRODUCTS PLUS +

- + MultiMonitor
- + TermSecure
- + PXE Boot
- + WinTMC
- MultiSession
- SmartSession
- Virtual Machine Management
- iOS Application for iPad & iPhone
- AppLink
- Automatic Failover
- Instant Failover
- Terminal Shadowing
- Remote Management
- Redundant Ethernet
- Touchscreen Support
- Shared Keyboard & Mouse

Enterprise Licensing



Server Licensing includes licenses for two ThinManager Servers, providing redundancy at a single location. This allows for an unlimited number of thin clients and terminal servers on a single network.



Site Licensing provides a single license that can be installed on an unlimited number of ThinManager Servers at a single campus. This license provides for redundancy and departmentalization of ThinManager Servers. Enterprise Site extends the enterprise server licensing to all networks at a single facility.

Redundancy



ThinManager redundancy uses a redundant pair of ThinManager Servers. ThinManager licenses and configurations are stored on both servers with a fully accessible ThinManager GUI. If terminals can't find the primary ThinManager Server, they will boot from the redundant ThinManager Server and receive the same configurations and instructions as well as full access to the ThinManager application with the administrator console.



ThinManager is also available in a redundant "mirrored" licensing format that allows a synchronized pair of ThinManager servers. The primary server contains a fully functional version of ThinManager with the administrator console and allows monitoring and configuration of terminals. The secondary "mirrored" ThinManager server holds an exact copy of the licenses and configurations from the primary server. ThinManager on the mirrored server is a "view-only" interface that cannot be edited. Terminals can boot from either server and receive the same configuration. Mirrored redundancy costs 50% less than full redundancy.