

How It Works

Display Servers

Display servers can be terminal servers running client sessions, thin clients providing shadows of their own displays, IP cameras for video and soon VMWare virtual machines.

Display clients run on display servers to provide displays. Using ThinManager you can link these displays to any TM-Ready thin client device or a particular user.

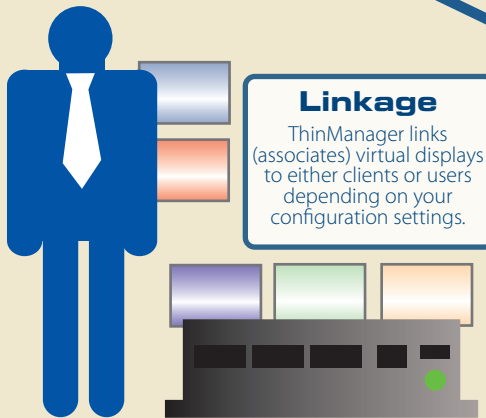
ThinManager's "MultiSession" core technology allows you to view multiple displays through a single thin client. Using session tiling you can view sessions on one monitor up to 5 wide by 5 high.

TermSecure extends this functionality even further by allowing you to link displays to a particular user creating a user context that supports their unique job function. Users access their own display context by authenticating to any TM-Ready terminal that supports TermSecure functionality.



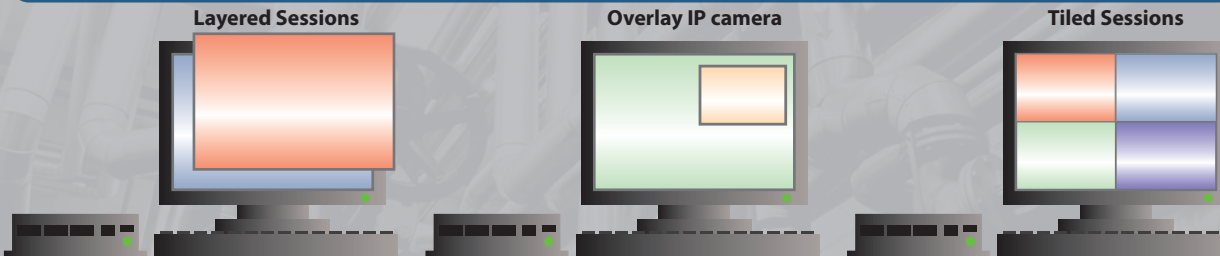
ThinManager Server

ThinManager can run from any computer on your network, even one of your terminal servers. ThinManager's simple tree hierarchy allows administrators to quickly setup, deploy and manage their terminal server and thin client configurations.



Layout

Terminals can display any configured source. Use ThinManager to "layout" the displays onto monitors in almost any configuration necessary. Using MultiMonitor, you could do all of this through a single thin client.*



ACP ThinManager Thin Client Network

Thin Clients can be deployed in almost any environment and display any source available to ThinManager.