

ThinLinc ThinLinc Linux Remote Desktop Server is a product which enables applications and/or desktops to be deployed, managed, supported and executed from a central server. Users connect remotely using the ThinLinc client, and have their desktops and applications published as if they were being run locally.

Features



Security

SSH-encrypted traffic, with multiple authentication methods.



Remote Printing

Supports printing directly from your remote desktop, both to locally attached printers and network-based ones.



Application Publishing

Publish individual Linux-based applications to your choice of client OS



CAD/CAM

Server-side graphic acceleration gives high performance for graphicintensive applications



Performance and Functionality

ThinLinc's large feature set makes it suitable for a wide range of environments and purposes



Remote Access

Access from any device, anywhere - from dedicated thin-terminals to HTML5 in-browser



Mixed Platforms

Support Windows, Linux and UNIX applications in the same environment.



Freedom and Flexibility

Wide range of supported platforms, easily integrated with existing infrastructure.



Authentication

Support for multiple authentication methods including password, smartcard and public key.



Hot-desking

Hot-desking allows a seamless transition between client devices, increasing mobility.



High Availability and Load Balancing

Whether supporting 10 or 10,000 users, ThinLinc is scalable and reliable.



Multi-monitor Support

Remote sessions make seamless use of multiple monitors.

Benefits

Cost-savings

Cheaper end-user hardware, reduced power consumption, greater flexibility and increased resource efficiency result in a lower TCO for your IT infrastructure.

Performance

ThinLinc ensures a seamless desktop experience through built-in features such as load-balancing, accelerated graphics and platform-specific optimizations.

Flexibility

Support for a wide range of client devices, and a choice of Linux distributions on the server side. ThinLinc integrates well with existing infrastructure, avoiding vendor lock-in and costly migrations.

Efficiency

No more idle PCs; ThinLinc makes computing resources available to those who need it, when they need it. This means less wasted resources and more efficient use of hardware.

ThinLinc 4.5.0 Release Notes

The most prominent features are:

- Better audio handling for disconnect clients, or clients without audio support.
- Forced re-authentication for browsers that "restore" closed pages.
- Solaris is no longer a supported client or server platform.
- Tools for integrating Linux with Novell servers are no longer included.