

Remote Desktop Suite Standard

The all-in-one solution for central application deployment with Windows Server 2003



2nd
Edition

Now with Best Practice Wizard for easy, secure installation

- Easy installation in minutes
- Remote access for home users and mobile workers
- Simplified administration and support
- Lower costs for software and hardware
- Higher productivity
- Security using SSL encryption and firewall

Remote Desktop Suite Standard

Cost-saving, secure server-based computing for medium-sized business

To maintain their competitive edge, even medium-sized businesses are increasingly required to design their IT infrastructure as low-cost and efficiently as possible. Ideal for this is a server-based architecture, in which all applications used in the company are deployed centrally and can be used from every authorized computer. Whereas this technology has always been more of an option for large companies, the Remote Desktop Suite Standard has also made it affordable for small businesses.

Based on the Windows RDP protocol, the Remote Desktop Suite Standard only transmits display information, keyboard input, and mouse clicks. The end user sees no difference from his previous workstation. With the Remote Desktop Suite Standard, it is possible to set up a server-based computing network even without knowledge of the Terminal Services technology. As to security, the Remote Desktop Suite uses SSL encryption, like they use for online banking, and additionally secures the company from outside attack by setting up a firewall. To allow all print data in a server-based architecture to be sent through the network smoothly, the Remote Desktop Suite Standard features high performance print management. The DRIVER FREE PRINTING technology simplifies the installation of printer drivers and prevents printer driver conflicts and their resulting server crashes.

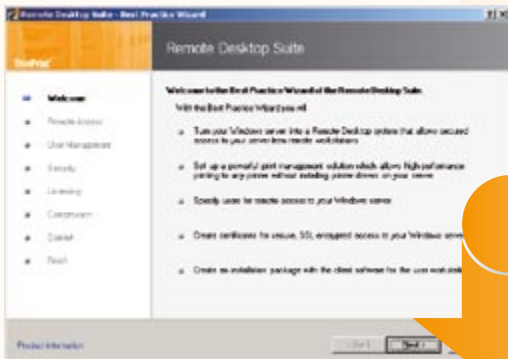
Server-based computing with the Remote Desktop Suite Standard offers the following advantages:

Simplification of IT administration and support: Central application deployment means all programs only have to be installed and configured once; hardware drivers only have to be set up once. Additional installation work on individual workstations is therefore a thing of the past.

Remote access for home users and mobile workers: With the Remote Desktop Suite Standard, users can work at any location just as if they were at the office. Any private PC with internet access becomes a “normal” workstation.

Connection of mobile workers: Even mobile users can access all data at any time while underway using a laptop.

Installation in minutes with the Best Practice Wizard



In just a few steps, the Best Practice Wizard takes the user through the entire installation process.



Set up remote access



Add users

Lower hardware costs: In server-based computing, even older, lower-performance computers can be used at the individual workstations, because the actual computing is done by the server. The use of low-maintenance, extremely long-life thin clients further cuts costs.

The Remote Desktop Suite grows with your company: Whether you have five employees or 100, one location or several branch offices, the Remote Desktop Suite Standard can be extended without limit. If your company grows, you can easily enable remote access for your new workers or offices with so-called Extension Packs.

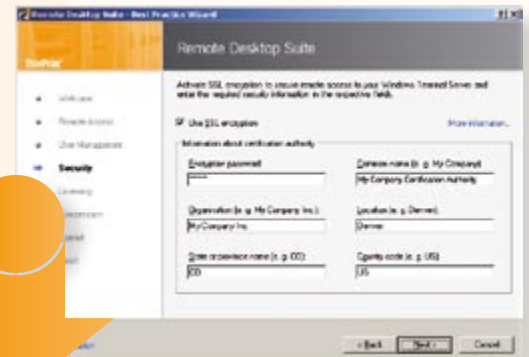
The Remote Desktop Suite Standard is inexpensive: Setting up a server-based network is inexpensive with the Remote Desktop Suite. A Remote Desktop architecture for 5 users or devices costs less than a single desktop PC and provides better productivity and flexibility.

Best Practice Wizard

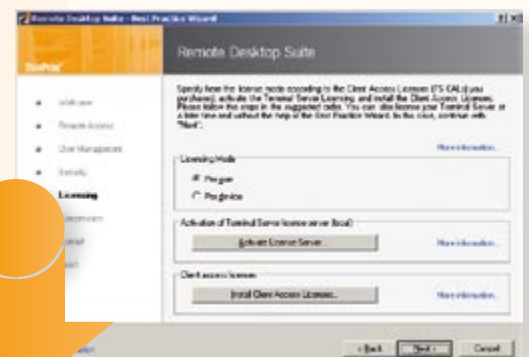
Easy installation in ten minutes

The Remote Desktop Suite Standard with its Best Practice Wizard also makes it possible for companies with no knowledge of server-based computing to turn a Windows Server 2003 into a secure Remote Desktop environment incl. print management and certificate-based SSL encryption within 10–15 minutes. The user is taken through the entire installation process in just a few steps. The Best Practice Wizard activates the Terminal Services for remote access and sets up print management.

Above all, it creates necessary security settings, incl. setting up the firewall, and even all necessary SSL certificates. Once server installation is complete, an individual installation package (.msi) is automatically created from this system for workstation computers or notebooks that are to access the server. One click on the installation package and the workstation is set up for secure remote access. What's more, thanks to the ThinPrint DRIVER FREE PRINTING technology, the user can print immediately to any printer; e. g., on his home computer.



Enable SSL encryption



Choose a license model



Set print data compression

Full Screen Mobile Worker

Mobile users, who work with a notebook while on the go, can easily access their terminal servers with an RDP client. The Microsoft Terminal Services user access license (User CAL) included in the Remote Desktop Suite ensures low-cost licensing, even when the mobile employee has an additional, fixed workstation at the office.

Terminal server/terminal server farm

With one or more Windows 2003 terminal servers and the Remote Desktop Suite, you can quickly and easily deploy any office and company application centrally on all workstations. An extensive feature set ensures the simplest installation and administration and optimal print management.

Home workstations

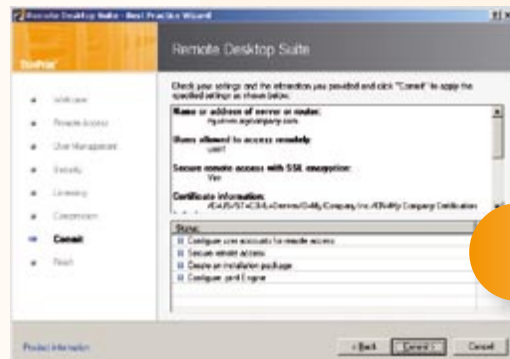
The Remote Desktop Suite is the ideal solution for providing access from a home workstation to all applications used in the office. The integrated ThinPrint .print technology also allows use of every printer with the home computer, even USB and all-in-one devices.

Office workstations

Applications can be deployed centrally using Microsoft Terminal Services for all office workstations with the Remote Desktop Suite. The software can be licensed per device; each computer only requires a single device access license (Device CAL) for Terminal Services – a big advantage for part-time employees who share a workstation. The Remote Desktop Suite's professional print management also enables both network and local printers to be addressed.

Satellite offices

The Remote Desktop Suite is also designed for connecting remote offices – even for international application. Here, too, PCs as well as thin clients with embedded XP can access terminal servers via the fast RDP 5.2 protocol. A particular advantage of Microsoft Terminal Services lies in the wide availability of the client software – an RDP client is pre-installed in almost every modern Windows computer.



Check entries



Done! Your secure Remote Desktop environment is complete.

Test the Remote Desktop Suite for free with your own demo installation or with guest access to our server! www.thinprint.com/rdsdemo

See for yourself how easy installation is! www.thinprint.com/video

Online Shop: www.thinprint.com/shop

System requirements: Windows Server 2003