

01

NX Enterprise Desktop

NoMachine is the creator of NX software, the award-winning enterprise-class solution for secure remote access, desktop virtualization and hosted desktop deployment. Since 2001 NoMachine's mission has been to revolutionize the way users access their computing resources across the Internet, to make seamless desktop access as easy and widespread as Web browsing. NoMachine provides a comprehensive software infrastructure stack, core development and support services built around the self-designed and self-developed NX suite of Open Source components, together with easy to use management, deployment and monitoring tools, making it possible to transform any traditional desktop computing environment into a centrally-managed, globally accessible, virtual desktop infrastructure.

What is NX Enterprise Desktop?

Available as a bundle of 10 subscriptions for any OS from the supported range, NX Enterprise Desktop is a powerful remote access solution for companies with mobile workers and professionals who need to access their home/office PC or server quickly and securely from any location connected to the Internet. A maximum of 2 concurrent sessions provides individual users with access to their email, personal files, printer and other resources from home or on the road.

Who is it for?

Leverage the power and versatility of desktop virtualization and hosted desktop deployment to meet your needs. Whether you are a technical professional, a Mac or Windows user or an enterprise administrator, you can leverage the power of the NX Enterprise Desktop to manage remote applications, desktops and servers across the enterprise with ease.

NX Enterprise Desktop Subscription is geared towards corporations that need to offer a licensed solution to numerous onsite and mobile employees who can then access their software residing on any machine, and also for administrators needing to carry out critical remote server management.

Optimize your NX Server software infrastructure.

NoMachine recognizes the demands placed on your business and understands that high-availability business resources are directly linked to your success. This is why we offer optimized subscription solutions, NX Enterprise Server Subscription and NX Enterprise Server Premium Subscription with finely-tuned support services resulting in greater satisfaction and better returns on your technology and support investments.

System Requirements

02

REQUIRED

on the client device you are using to access your remote applications:

- Windows 2000/2003/XP/Vista.
- Mac OS X 10.3/10.4.
- Linux kernels 2.2/2.4/2.6 (i386 or AMD/64) for Novell SuSE, RedHat, Mandriva, Debian and a number of other Linux distributions.

REQUIRED

on the server machine you are accessing:

- Linux kernels 2.2/2.4/2.6 (i386 or AMD/64) for Novell SuSE, RedHat, Mandriva, Debian and a number of other Linux distributions.
- Sun Solaris (SPARC) for Solaris 8, 9 and 10.
- 400 MHz processor, 128 MB RAM, 35 MB free disk space on your hard drive, Network connection (either a LAN, or Internet link: dial-up (minimum 33.6 Kbps modem), broadband, cable, DSL, etc.).

NX Enterprise Desktop **at-a-Glance**



03

| FEATURES IN NX ENTERPRISE DESKTOP | NX ENTERPRISE DESKTOP SUBSCRIPTION | NX ENTERPRISE DESKTOP PREMIUM SUBSCRIPTION |
|--|------------------------------------|--|
| Subscription contact type of support services | WEB-BASED | WEB-BASED / PHONE |
| Response time | 2 DAYS | 1 DAY |
| Number of concurrent sessions / User names | 2 / UNLIMITED | UNLIMITED / UNLIMITED |
| Product updates and support enquiries for 1 year | ✓ | ✓ |
| Immediate notification of critical security fixes to NX components | - | ✓ |
| Deploys X11, RDP and VNC desktops securely over the Internet | ✓ | ✓ |
| Seamlessly integrates single X11 applications with the native client desktop | ✓ | ✓ |
| Lets users leave their applications running while disconnected and resume | ✓ | ✓ |
| Lets applications access any file system on the client as if it were on the server | ✓ | ✓ |
| Lets users cut and paste between local and remote applications | ✓ | ✓ |
| Prints from the server to printers installed on the client | ✓ | ✓ |
| Plays sound and multimedia produced by the remote application | ✓ | ✓ |
| Supports industry standard SSL encryption and Transport Layer Security | ✓ | ✓ |
| Fully integrates with SSH, avoiding the need for a further network access port | ✓ | ✓ |
| Supports PAM based authentication | ✓ | ✓ |
| Connects to XDMCP servers, Windows Terminal Services and Citrix MetaFrame | ✓ | ✓ |
| Supports session shadowing and sharing of the local display | ✓ | ✓ |
| Native support for 64-bit (client, node, server, manager packages) | ✓ | ✓ |
| Custom scripts executable on server + node events | ✓ | ✓ |
| Provides seamless integration with Web portals and corporate Intranets with NX Web Companion and/or NX Builder | ✓ | ✓ |
| Offers easy administration by the NX Server Manager Web Interface | ✓ | ✓ |
| Offers asset management by the NX Server Mapper Web Interface | ✓ | ✓ |
| NX Server/Node support for native Windows Terminal Server | ✓ | ✓ |
| NX Server/Node support for native Mac OS X | ✓ | ✓ |
| Supports Internet Protocol version 6 (IPv6) | ✓ | ✓ |

SUPPORTED
 UNDER DEVELOPMENT
 STARTING FROM 3.x

Why Purchase NX Enterprise Desktop Subscription?

Subscribing to NX Enterprise Desktop ensures customers get the benefits of a complete service in a simple, flexible and affordable pricing model.

- **Remote PC management.** NX Enterprise Desktop is perfect for users and system administrators who need quick access to all computer resources and remotely control any NX-enabled PC over the Internet.
- **Remote collaboration.** Suitable for groups of individual users: users can connect, show and share files, demonstrate software and presentations, even chat with other users on the server.
- **Manage extensive user needs and OS preferences effectively.** A bundle of 10 subscriptions allows access to 10 remote Linux or Solaris PCs, supporting the flexible needs of an extended, global workforce while strengthening security and control over corporate resources and sensitive information.