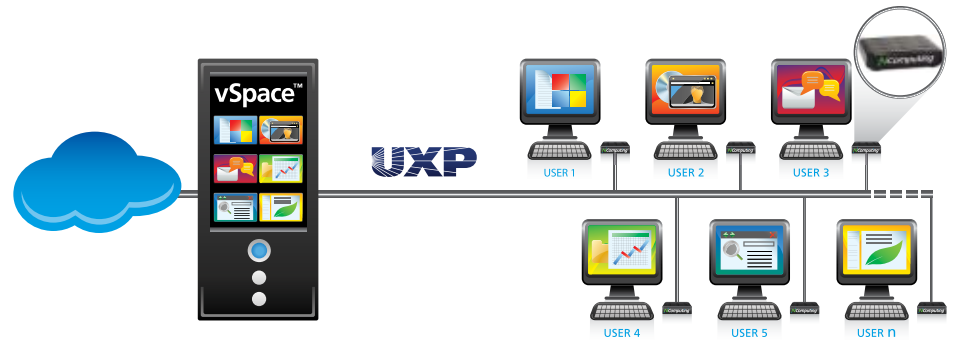


vSpace™ desktop virtualization software

Key features

- Creates multiple user workspaces within a single OS
- Extends each user workspace to a remote NComputing access device
- Communicates with access devices via the User eXtension Protocol (UXP)
- Highly optimized for best performance
- Supports multimedia applications, such as video and Flash
- Includes administration console
- Compatible with operating system virtualization solutions
- Supports Windows and Linux

NComputing allows multiple users to share a single computer—all at the same time, and at revolutionary low costs. Right out of the box, a PC can be used by multiple users—but not all at the same time. That’s what NComputing vSpace software does. It allows the computer’s operating system and applications to be simultaneously shared. But how do multiple users each connect their screens and keyboards to the shared computer? That’s the role of the hardware (also known as access devices). And because we design the entire solution—the hardware, the software, and the communications protocol that connect the two—NComputing has the best performing and lowest cost virtual desktops in the world.



A breakthrough protocol

NComputing created its own optimized and highly efficient User eXtension Protocol (UXP) in order to give users a full, rich PC experience. As a result, NComputing solutions give users the most responsive and interactive experience possible.

Flexible operating system support

Our mission is to drive complexity and cost out of computing. If you want to do the same in your organization, you’ll be glad to know that vSpace supports multiple versions of Windows and Linux. And vSpace is compatible with system virtualization technology such as VMWare and Microsoft, giving you the flexibility to configure your environment to exactly meet your needs.

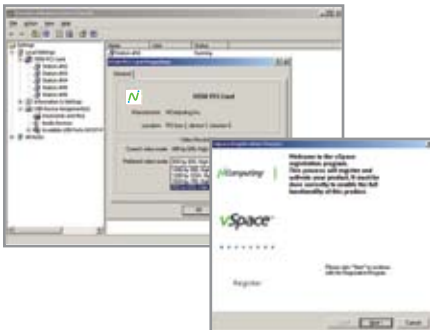
Administration console

vSpace includes an administration console. With the console, you can easily set up, configure, and manage shared computers and access devices. For the L-series access devices, the administration console allows an administrator to remotely monitor and, if necessary, control a user’s session. Access device settings can be configured centrally from the administrator console, including the ability to lock out connection of USB devices. For the X-series, the vSpace console lets you assign host computer USB ports to individual users. Best of all, the vSpace console is easy to use and requires no special training.

Over a decade of development

NComputing vSpace software has been developed and refined for over ten years. It is continually optimized to make the most efficient use of a PC’s resources. And it is proven every day with millions of users throughout the world.

vSpace™ desktop virtualization software





<p>Key features</p>	<ul style="list-style-type: none"> • Automatically distributes shared computer resources among multiple independent user sessions • Developed specifically for NComputing access devices to deliver the best possible performance at the lowest possible price • Communicates with access devices via NComputing’s own optimized and highly efficient User eXtension Protocol (UXP) • Compatible with operating system virtualization solutions for both 1:1 and 1:many configurations • Includes administration console to manage access device settings, sessions, and updates • Excellent multimedia support with synchronized audio and video
<p>Licensing*</p>	<p>A license is necessary to use NComputing vSpace software. One software license is included with each L-series access device, and that license entitles you to run a single virtualized desktop session connecting to the supplied NComputing access device. Each X-series kit includes a license to run three or five virtualized desktop sessions (the number of access devices included in the kit).</p>
<p>Administration console features</p>	<ul style="list-style-type: none"> • Shows information about active sessions • Shows applications running, station names, user names, connection status, IP address (L-series only) • Send message to a currently connected session • View station and remotely control the mouse and keyboard (L-series only) • Stop station for any current session • Network broadcast of a message to any session on the same network
<p>Supported operating systems</p>	<p>Microsoft Windows and several variants of Linux (refer to the support section of the website for versions supported)</p>
<p>Supported access devices</p>	<ul style="list-style-type: none"> • L-series (L130, L230) • X-series (X350, X550)
<p>Software components</p>	<ul style="list-style-type: none"> • Core vSpace desktop virtualization software • Internet registration utility • Update utility • Virtual Audio Driver • Virtual Video Driver • Virtual USB Driver (L230 only)

*Application software, client access and operating system licenses for the shared PC and access devices may be required by the respective software vendor and must be purchased separately.



Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. Windows® is a registered trademark of Microsoft Corporation in the United States and other countries. Additional software licenses may be required by the software licensors. Please check your software user license agreements to ensure your continued compliance with such agreements.