

At a Glance

NComputing, Inc. was founded with the goal of making desktop computing affordable for everyone, and is redefining the economics of desktop computing. NComputing is the fastest growing desktop virtualization company with 2.5 million virtual desktop solutions deployed in 140 countries. The company's award-winning, patented technology lowers desktop computing costs, improves manageability, and reduces both energy consumption and e-waste. It is the perfect solution for leveraging the power and potential of PCs and cloud computing.

The NComputing solution takes advantage of the fact that today's PCs are so powerful that the vast majority of users only need a small fraction of the computing capacity. NComputing taps this unused capacity so that it can be simultaneously shared by many users. Each user's monitor, keyboard, and mouse are connected to a small and highly reliable NComputing virtual desktop, which is then connected to a server. NComputing's award-winning vSpace™ desktop virtualization software provides each user with a rich multimedia computing experience and their own computing session.

NComputing Cuts Computing Costs

Server virtualization technologies have been used for years to simplify server infrastructure and reduce capital and operating expenses. Now, the same concept is being applied to end-user computing by virtualizing desktop PCs. The concept behind NComputing virtual desktops is simple: today's PCs are so powerful that most people only use a small fraction of the power—the rest is wasted. The total cost of acquiring, managing, and replacing hundreds of desktop PCs (often thousands) is very high. That's where NComputing virtual desktops can help.

NComputing enables each end user to have their own computing session without having to dedicate a desktop PC at each user's desk. How? By virtualizing the session and hosting it on a centrally located host server. Depending on the configuration, a single PC-class machine can host up to 30 simultaneous users or server-class hardware can be used to host hundreds of users.

NComputing Desktop Virtualization Overview

NComputing virtual desktops are more than simply a physical virtual desktop. We provide end-to-end desktop virtualization solutions that include software infrastructure, desktop virtualization protocol and hardware. The combination of the 3 key elements – software, protocol and hardware – provides a unique price: performance ratio that is unparalleled in the market and provides an unparalleled end-user experience.

NComputing end-to-end solution delivers a high-end virtual desktop experience at a third the cost of other vendors trying to do a similar thing. The solution is made possible through technology delivered at the server, client, and protocol layers as discussed in the next three sections.

The following includes a brief overview of our virtual desktop offerings.

The Benefits of NComputing

- Triple the number of PCs you can afford without increasing your budget
- Reduce maintenance and support costs by 75%
- Reduce power and cooling requirements by 90%
- Reduce device theft and loss
- Centrally stored data increases security

A Green Solution

NComputing virtual desktops drastically reduce e-waste due to their small size and longer service life.

NComputing Virtual Desktop vs. PC Scorecard

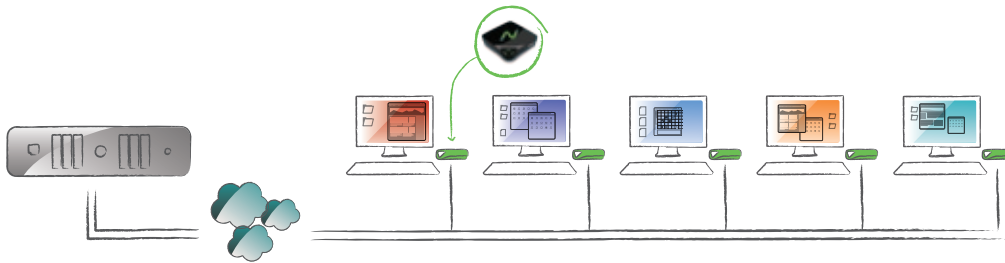
- 1-5 watts usage vs. 110 watts usage
- 10 year service life vs. 3 year service life
- 0.34lbs of e-waste vs. 25lbs of e-waste

Industry Awards



The NComputing L-Series (Network Connect)

The L-series virtual desktops connect to a shared server over a standard ethernet network. Desktops are streamed to users over the network and provide rich full-screen, full-motion multimedia playback; transparent USB redirection; and unparalleled peripheral support. Up to 30 L-series users can share a single computer or virtual machine. Using multiple virtual machines enables hundreds of L-series devices to connect to a single physical server. L-series devices are sold individually, and include vSpace™ virtualization software.

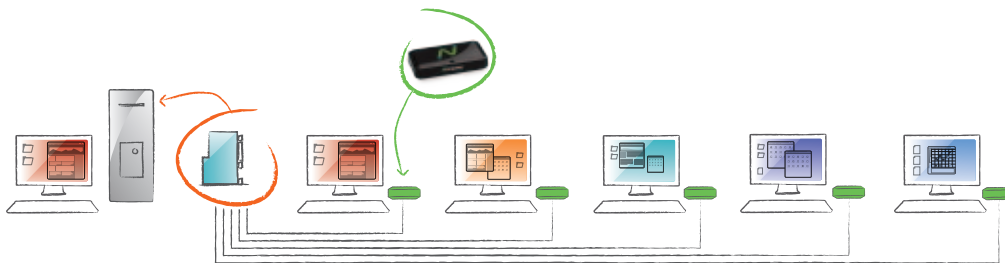


Key Features & Benefits

- Share a single operating system with up to 30 users
- Includes vSpace™ virtualization software
- Power savings of over 90% (5 watts per user)
- 2 USB 2.0 ports (L300)
- 1920x1080 screen resolution (L300)

The NComputing X-Series (Workgroup Connect)

The X-series connects through a PCI card installed into the shared PC and delivers exceptional multimedia performance with unmatched CPU and energy efficiency. The X-series is ideal when the users are in the same room as the shared computer.

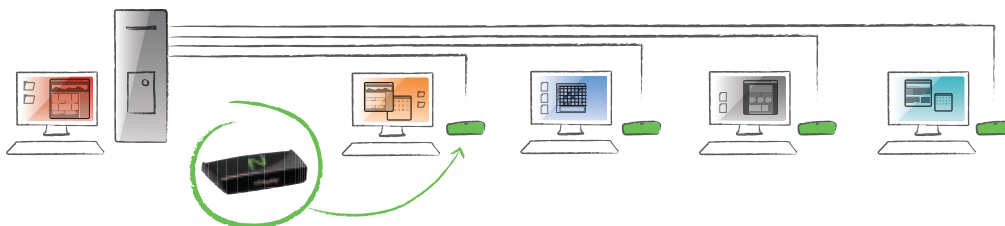


Key Features & Benefits

- Share one PC with up to eleven users
- Cuts hardware and support costs by up to 75%
- Easy to set up, maintain, and secure
- Compact and reliable
- Energy efficient (1 watt per user)
- Supports standard applications including multimedia and full-screen video
- Includes powerful vSpace™ desktop virtualization software, 222PCI card, and XD2 access devices

The NComputing U-Series (Workgroup Connect)

The NComputing U-series is the simplest and quickest to install because each device directly connects to a host PC using USB 2.0. The U-series is ideal for small installations where users share a host computer in the same room.



Key Features & Benefits

- Ideal for 2-5 users per host
- Energy efficient (2 watts of energy per user)
- Simple installation
- USB peripherals
- Includes vSpace™ virtualization software