Award-winning virtual desktops

The average person uses less than 10% of the capacity of their PC. The rest is wasted. NComputing taps into the other 90% so that multiple users can simultaneously share a single PC. Each person runs their own applications—and has their own files, settings and preferences. Without the bulk. Without the expense. Without the cost of a dedicated PC.

Just load our vSpace™ virtualization software onto a standard PC. Then connect our small access devices, and plug in standard monitors, mice, and keyboards. Flip the switch and each user thinks that they have their own PC. But there’s only one PC to manage. One PC to back up. And the cost per user is a small fraction of what you would pay if everyone got their own PC.

AFFORDABLE - NComputing solutions typically reduce purchase costs by 70% or more. Support costs are also reduced dramatically.

COMPATIBLE - NComputing runs on standard PCs with popular versions of Windows and Linux. And most application software works right off the shelf.

EFFICIENT - Save money (and the environment) with a 95% improvement in energy efficiency compared to PCs—and a 98% reduction in e-waste.

SIMPLE The software installs in minutes. The access devices snap into place. And with far fewer PCs to manage, your staff and users will be more productive.
Neither software nor hardware alone can deliver the low price and high performance that you want and your users demand. So we give you both. Our software and hardware work together for the best possible performance.

**NComputing vSpace desktop virtualization software**

NComputing vSpace software divides your computer’s resources into independent sessions that give each user their own rich PC experience. It transmits and handles the desktop display and remote activities from the user’s keyboard and mouse (through the access device). NComputing vSpace software runs on Windows and Linux (test your system and applications before deploying).

**The X-series: lowest cost and best multimedia**

The X-series support up to eleven simultaneous users on a single shared PC. The configuration includes one or two PCI cards, each of which has three or five connectors. X-series access devices connect directly to each PCI card via standard cables (up to 33 feet long). The X-series provide a rich PC experience that includes wide-screen resolutions and full-screen video. A single PC can support eleven users (the PC itself and ten virtual PCs).

**L-series: maximum flexibility using Ethernet networks**

The L-series access devices connect to the shared computer via standard Ethernet networks. That way, users can be any distance from the shared PC—whether that’s across the hall, across campus, or across the world. L-series products come in a variety of configurations, with options that support USB flash drives and two-way audio. Up to 30 L-series users can share a single PC.