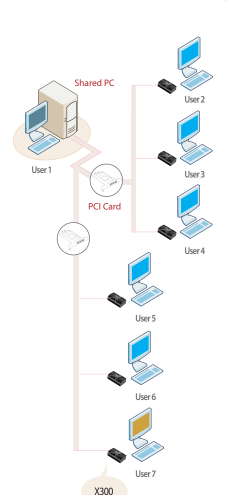




Share 1 PC 7 with up to 7 users

Tap the vast unused power of standard PCs



Today's PCs are Like Supercomputers

NComputing virtual PC solutions are based on a simple fact: today's PCs are so powerful that the vast majority of people use only a small fraction of their available computing capacity. The X300 taps this unused capacity so that up to seven users can simultaneously share a single PC. Each user gets their own personal computing environment (applications, settings, files and preferences), but at a fraction of what it would cost to deploy individual computers. So even though seven people share a single system, they each get their own rich PC experience.

Easy to Install

Each X300 kit contains a PCI card, virtualization software, and three access devices. Setup is easy. Just install the PCI card and virtualization software on the shared PC. Then connect the access devices to the PCI card with the supplied cables. Finally, connect each user's monitor, keyboard, and mouse to their access device. Now, four users can enjoy their own independent virtual desktops (one on the shared PC and three on virtual PCs). Add a second X300 kit and seven users can simultaneously share a single PC.

Powerful and Flexible

The access devices themselves are small, silent, and have no moving parts. Yet they deliver a rich Windows or Linux PC experience. Users can enjoy multimedia with sound and full-motion video at screen resolutions of 800x600 and 1024x768. Software applications run simultaneously and independently on each virtual desktop so that users don't even know they are sharing a PC. Best of all, most software applications run right out of the box, so your staff and users won't need any special training.

Cost-Effective and Efficient

With the NComputing X300, you can easily lower your computing acquisition and support costs by up to 70%. You will also save money on electricity—the highly efficient X300 uses about 1 watt of electricity per added user (compared to 115 watts for a typical PC). With a longer useful life and far fewer parts, the NComputing solution also helps reduce e-waste, a growing problem around the world.





Liberate the power of your PCs

Why select the X300?



Cut computing costs by 70%



Easy to set up, maintain and support



Rich PC environment runs Windows and Linux



Eco-friendly running at 1 watt per added user

Key Features & Benefits

- ► Share one PC with up to seven users
- ► Slash computing acquisition and support costs
- ► Easy to set up, maintain, and secure
- ► Compact, reliable, and energy-efficient (no fans or disks)
- ► Includes powerful virtualization (terminal services) software for Windows/Linux
- ► Supports standard applications, including multimedia
- ► Connect users directly to the shared PC via standard cables up to 10 m (33 ft) long

The X300 is ideal for:

- Classrooms and libraries ◀
 - Small business ◀
 - Internet and email <
 - Public access ◀

X300 KIT



X300 ACCESS DEVICE BACK VIEW



- 1 SPEAKER 2 PS/2 KEYBOARD 3 PS/2 MOUSE
- 4 VIDEO OUTPUT 5 RJ-45 PCI CARD CONNECTION PORT

Windows®



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.

The number of users a PC will support depends upon the system capabilities as well as the OS \upDelta applications used and performance expectations for those applications. Always test your application(s) before adding additional users.

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