



Company Overview

NComputing is the leader in accelerating the adoption of desktop virtualization.

We expand the market by delivering integrated solutions that remove the key barriers of cost and complexity while delivering unsurpassed value, performance, security and benefits beyond the traditional model of a dedicated PC for every user.

With more than 55 patents, our desktop virtualization solutions cover the entire VDI landscape, from small workgroups needing common user experiences to decentralized organizations like government, higher education and the enterprise where secure, dedicated, and personalized computing environments are necessary.

KEY FACTS

With more than 70,000 customers, our technologies are used by 20 million people in 140 countries every day.

We market and sell our patented portfolio through a network of distributors and value-added reseller partners.

NComputing is based in San Mateo, California, with 100+ employees in 8 offices worldwide.

vSpace[®] PRO

For Classrooms, Libraries, Workgroups and SMBs

vSpace Pro enables desktop virtualization for more organizations by reducing costs and simplifying both setup and management. NComputing thin clients and

software clients, utilizing the NComputing User eXperience Protocol (UXP), deliver a highly optimized virtualization solution. The platform provides multi-user, high-performance, desktop computing by dividing a computer's resources into independent virtual workspaces available to individual users simultaneously.

Thin Clients



Single-user: The RX300 and L-series represent the single-user thin clients for vSpace Pro.



Multi-user: The MX100 is a kit for 3 users providing affordable connections for groups.

Software Clients



LEAF OS extends the life of any x86 or x64 PC by turning it into a native vSpace Pro thin client.

verde[™]

For Government, Defense, Higher Education and the Enterprise

VERDE VDI provides the smartest virtual desktop infrastructure, with market-leading densities and storage optimizations offering the ability to treat Windows and Linux clients as equal citizens. Security is at the heart of VERDE VDI, designed to protect users from issues such as virus attacks, data leakage, and unauthorized access to the internal network. VERDE VDI addresses the shortcomings faced by large, decentralized organizations with standard VDI deployments, all at a fraction of the cost of our competitors solutions.



WINDOWS & LINUX



SECURITY



NO WAN LATENCY



FAST ROI

Sample Vertical Industry Use Cases for NComputing Virtual Desktop Offerings

In Education

- Affordable, straightforward access to powerful modern computing for K-12 schools and institutions of higher learning
- Highly cost-effective alternative to expensive, hard-to-maintain dedicated PCs, using simple, small and very efficient thin clients; software clients also enable "bring your own device" (BYOD) and distance learning

In Healthcare

- Centralized support for clinics and branch offices with limited or no local IT staff
- Clinician workflow applications with secure single sign-on and roaming virtual desktop sessions

In Manufacturing

- Deployments in harsh environments such as shop floors and distribution centers
- Ideal solutions for kiosk applications and multifunction Windows terminal workstations

In General Business Environments

- Call centers and technical support groups where multiple shift workers use the same computing resources throughout the day
- Enabling solution for high-priority IT initiatives such as BYOD, mobility, work from home, and Windows upgrade and migration strategies

CITRIX[®]

Citrix Ready workspace hub - for Large Enterprises and Healthcare

The RX420(HDX) is the Next Generation of thin clients. Optimized for Citrix XenApp and XenDesktop, the RX-HDX offers enhanced security and better user experience at 1/3rd the cost of traditional thin clients. It includes Citrix Ready Workspace Hub features such as session roaming, screen casting and proximity authentication. The RX420(HDX) is optimized for Skype for Business, supports dual displays natively and 3D workloads.



Microsoft

Microsoft Remote Desktop Services (RDS)

The RX420(RDP) is a cloud-ready thin client powered by the latest Raspberry Pi4. The RX420(RDP) brings premium performance and native dual display support, providing a rich PC-like experience in an affordable, energy-saving device with a small footprint. Simple-to-deploy, the RX420(RDP) is centrally-managed and features native dual display, full-screen, full-motion HD multimedia playback with support for Microsoft RemoteFX and NComputing vCAST Streaming, WiFi connectivity and built-in transparent USB redirection achieving unparalleled peripheral support.

