



#### **Key Features & Benefits**

- An End-to-End, Fully Integrated Desktop Virtualization Platform
- Superior user experience with desktop roaming and high performance multimedia
- Reduces desktop computing acquisition and management costs.
- Increases productivity by enabling users to work securely from anywhere with any device
- 4 million seats deployed, used every day by 20 million users in 140 countries
- Unified, centralized manageability for IT
- · Flexibility and agility for the business

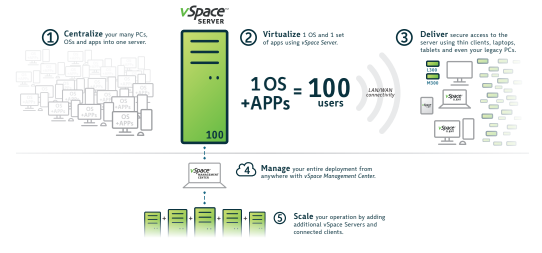
"NComputing's strength as a vendor in this space is its ability to provide a simplified end-toend virtual user session solution at a low cost..."

IDC MarketScape Study naming *NComputing* a Major Player in client virtualization

## vSpace<sup>™</sup> Desktop and Application Virtualization Platform

### Radically simple, incredibly powerful and the most affordable to acquire and maintain.

For many years, the best way to deliver computing resources was to give each person their own PC, with their own OS, and with their own applications. This created a constant challenge for IT managers to overcome the high costs and complexity needed to deliver, manage and maintain individual PCs. When mobility was required, organizations provided laptops and took on the additional cost of managing mobile devices. Today, the Bring Your Own Device approach (BYOD) presents a possible solution; however, it requires that IT managers provide access to corporate resources from a combination of devices, operating systems, and applications that they did not select for their infrastructure.



#### **Powerful Access to Individualized Virtual Desktop Workspaces**

The **vSpace** solution approach resolves the proliferation of devices, applications and user needs by creating a centralized resource that puts the power of virtual desktops into IT management's hands. IT can then deliver access to users' personalized workspaces using a variety of devices, and with a high-quality desktop experience. Further, the IT manager can manage and scale both the infrastructure and the number of access devices as the **vSpace** deployment grows.

#### vSpace Platform: The ideal choice

**vSpace** is a fully integrated end to end desktop and application virtualization platform that utilizes *NComputing* innovations designed to work together to drive efficiencies and cut costs while delivering the features and performance equal to, or better than a dedicated PC user endpoint device.

*NComputing's* **vSpace** is the ideal choice for organizations looking to take full advantage of the benefits of Desktop Virtualization, but do not have large budgets or IT staffs to deal with the typical high cost and high complexity associated with acquiring, deploying and maintaining these types of solutions.



### vSpace<sup>™</sup> Desktop and Application Virtualization Platform

**vSpace** customers can establish a fully functional, centrally managed environment in hours or days versus the weeks and months that other solutions require. Along with short time to value, **vSpace** requires far less host computing power and resources compared to VDI-based solutions. It can be implemented and maintained by IT staff with even a basic understanding of computers, networks and Windows-based applications, making it a perfect fit for the SME, SMB and education markets.



#### How To Purchase vSpace platform products



#### vSpace software products

**BCC**™ ANAGEMENT **vSpace Server**: Patented desktop virtualization software providing multi-user, high performance, affordable access to desktop computing. This solution provides up to 100 individual users secure simultaneous access to each instance of **vSpace Server**. **vSpace Server** interacts with the *NComputing* User eXtension Protocol (UXP) and the *NComputing* hardware and software access clients to deliver a highly optimized end-to-end desktop virtualization solution.



**vSpace Client** Software: Extends the value of **vSpace Server** by allowing access from Windows PCs, laptops and netbooks. Available for Windows devices today and for Android and iOS devices in the near future.



**vSpace Management Center**: A browser-based, centralized management tool for *NComputing* devices deployed in the *NComputing* **vSpace** environment. IT administrators can manage tens, hundreds, or thousands of devices and **vSpace Servers** from a single console, from anywhere, anytime. Reduces the overhead needed to maintain and control multiple *NComputing* environments—either locally or remotely deployed.



#### Thin client devices for the vSpace ecosystem

- L-series thin clients: Allow up to 100 users to share one instance of vSpace Server virtualization software
- M-series 3-in-1 thin client kits: Provide an affordable PC expansion alternative, allowing up to 45 users to share the resources of one PC or server.
- X-series thin client kits: Enable a turnkey solution for up to 11 users per PC.



#### Support and subscription programs

*NComputing* Support and Subscription (SnS) programs are designed to give you the resources you need, when you need them and to provide exceptional on-going value driven by our relentless commitment to customer satisfaction. Our support offerings encompass:

#### For vSpace Software:

- vSpace basic support is included for 1 year with the purchase of all NComputing products. For
  customers with more advanced business needs, NComputing offers the following optional Support and
  Subscription Programs:
- vSpace Standard: Access to software upgrades and unlimited email or phone support during local business hours
- vSpace Premium: Designed for customers with complex environments requiring regular software upgrades, enhanced response times, and 365x24x7 support.



# **NComputing** vSpace™ Desktop and Application Virtualization Platform

#### For NComputing Hardware:

- Extended Hardware Warranty: Extend your limited hardware warranty with a 1-year or 2-year extension to your standard 3-year hardware warranty.
- Advance Hardware Replacement: NComputing advance-ships replacement hardware within a specified response time from the closest NComputing service center.