

vSpace® Client for Windows® and Chromebook™

Key features & benefits

- Access virtual desktops from any PC or Chromebook from anywhere with a LAN or WiFi connection
- Increase the functionality and value of existing technology
- Deliver a secure and seamless Windows desktop environment for all users, regardless of device
- Reduce administration, upgrade and replacement costs
- Enable schools and businesses to support a BYOD (Bring-Your-Own-Device) policy

System requirements*

vSpace Client software:

- **vSpace Client for Chromebook** can be installed on devices running Google® Chrome OS™
- **vSpace Client for Windows** can be installed on devices running Windows 7 SP1 (32 and 64-bit), Windows 8.1 or Windows 10

vSpace Server:

- **vSpace Client for Chromebook** is supported by **vSpace Server** 8.4 or later
- **vSpace Client for Windows** is supported by **vSpace Server** 6.6.2.3 or later

Recommended minimum hardware requirements:

- Chromebook: 1.4GHz Celeron or 1.8GHz ARM CPU with 2GB DRAM
- Windows device: Intel Pentium 4 CPU with 2GB DRAM.

* Refer to ncomputing.com/support for the latest supported versions

*Bring a modern Windows desktop to your existing PC or Chromebook deployments with **vSpace Client**. Once installed, connect to your **vSpace Server** and enjoy a secure, modern Windows desktop without the expense of switching or upgrading hardware. **vSpace Client** provides a high-performance PC experience to Chromebooks and PCs. Schools and businesses can leverage new investments in affordable Chromebooks, utilize existing PCs or bring their own devices in a secure, fully managed computing solution for all their Windows applications.*



Available to all Windows® and Chromebook™ users, **vSpace Client** extends user access to a centrally managed, high-performance Windows desktop computing environment without the expense of switching or upgrading hardware.

vSpace Client for Windows enables customers to reach users with remote, mobile or legacy PCs and expand **vSpace Server** desktop virtualization to any Windows computing device.

vSpace Client for Chromebook enables customers to continue accessing key Windows-only applications as well as web apps utilizing Java or Silverlight, encouraging a hybrid user experience that captures the benefits of both Chrome OS and Windows on one device. Applications that previously could not be supported on a Chromebook now run seamlessly, just like on a PC.

Simple, Powerful and Affordable.

The **vSpace Platform** allows many different devices to securely access managed virtual desktops from anywhere with a network connection, LAN or WiFi. A users managed desktop can be accessed through **vSpace Client** from any PC or Chromebook, or on any one of **NComputing's** low-cost **vSpace** thin clients. Say goodbye to the panic that ensues with user hardware crashes. Users Windows desktops and applications are managed centrally on **vSpace Server**, our proprietary virtualization engine. Reliable, efficient and scalable, a single server can support up to 100 concurrent users. Need more users? Add another **vSpace Server**.

With **vSpace Client** the 70,000 and growing global customers of **NComputing's vSpace Platform** have the flexibility to extend and scale their **vSpace** solution beyond the 5-million plus users, who use their **NComputing vSpace** thin clients on a daily basis, for their Windows desktops and applications.

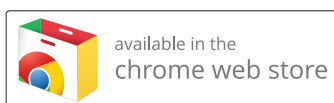
Licensing requirements

vSpace Server:

- Concurrent user licenses for each **vSpace Server** are required for each concurrent user connecting with **vSpace Client**
- Trial access is included in **vSpace Server** software at no charge with a 10-minute maximum session time
- To purchase **vSpace Client** concurrent user licenses contact your *NComputing* reseller or visit: www.ncomputing.com/store

vSpace Client software:

- vSpace Client for Windows** is free to download and install on Windows devices from www.ncomputing.com/support/software
- vSpace Client for Chromebook** is free to download and install on Chromebook devices from the Chrome Web Store. Visit the Chrome web store and search for 'vSpace' or go to: www.ncomputing.com/products/vspaceclient/chrome

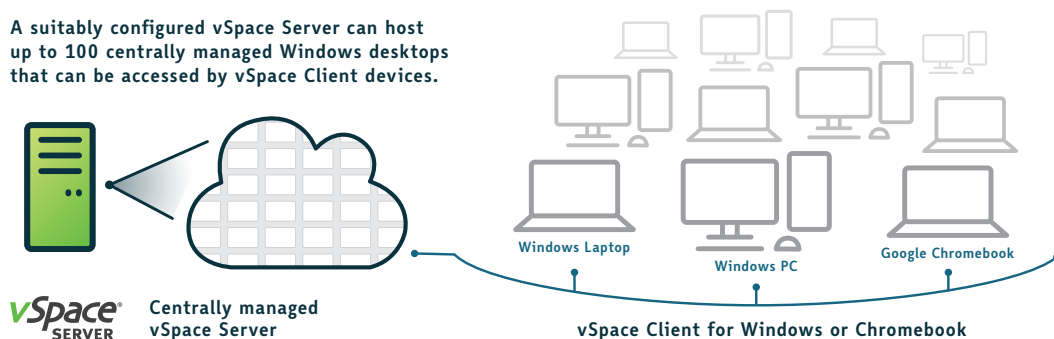


3rd party software:

- Application software, client access and OS licenses for the shared PC and client PC may be required by the respective software vendor and must be purchased separately.
- For Microsoft OS licensing information, see www.ncomputing.com/mslicensing

FEATURE	FUNCTION
SUPPORT FOR WINDOWS AND CHROMEBOOK	Allows Chromebook's and Windows PC's to connect to vSpace Server hosts and provide users a high performance PC-like Windows experience
CONNECTS TO VSPACE SERVER	Provides access to NComputing's centralized, managed virtual desktop environments
USER CONFIGURATION PROFILES	Administrator defined user experience settings for server connectivity, failover, audio, video, automatic login
FLEXIBLE CONNECTIVITY OPTIONS	Connect at distance via Ethernet LAN or WiFi
HOST-OPTIMIZED VIDEO ACCELERATION	Automatic video transcoding, streaming and scaling up to 1920x1200 resolution at full frame rates with 24bit color.

A suitably configured vSpace Server can host up to 100 centrally managed Windows desktops that can be accessed by vSpace Client devices.



KEY USE CASES

MOBILITY, BYOD & REMOTE ACCESS

Access Windows applications from PC's or Chromebooks via LAN or WiFi from home or school. Enable students to use their own devices.

TRANSITION TO THE MANAGED DESKTOP

Move users to virtual desktop computing in manageable steps to achieve incremental benefits.

REVITALIZE OLD PC HARDWARE

Re-purpose legacy and existing PCs as centrally-managed virtual desktop devices to provide users with a rich new Windows experience.

THE BEST OF WINDOWS AND CHROME OS™ ON THE SAME DEVICE

Use key Windows applications, Java and Silverlight on a Chromebook. Easily switch between Chrome OS and Windows.

PUT YOUR STUDENTS FIRST

Enable students to use the technology tools that help them learn best, regardless of platform or quality of Internet connection.

STREAMLINE CLASSROOM TECHNOLOGY

Manage your applications and virtual desktop centrally, ensuring a consistent, up-to-date learning experience for all users on the vSpace Server.