

oneSpace™ Unified Workspace Solution

Key Features & Benefits

- Central control of delivery and access to business applications and files on iPad and Android tablets
- Mobile access to Windows, SaaS and web applications, plus both on-premises and cloud file shares
- Full screen, full function Windows applications with gesture interface to maximize mobile productivity
- Touch-friendly navigation of both on-premises and cloud file shares
- Enables BYOD while maintaining IT control
- 100% cloud or on-premises deployment options for maximum flexibility
- VPN-less access to internal portals, intranets, and secure web pages

“For organizations looking to remain competitive, it is important to enable employees to take full advantage of their mobile devices by supplying them with corporate sanctioned applications, even Windows applications, on their device of choice. NComputing oneSpace provides such a solution that is tailored for small and medium sized businesses.”

Brett Waldman
Research Manager, End User Computing, IDC

Unify and securely deliver applications and files as a service to a variety of devices, including iPad and Android tablets.

NComputing oneSpace greatly enhances productivity by allowing users to securely access the applications and files they need through a unified workspace from their device of choice, while giving IT complete, centralized control over the workspace environment. IT administrators can finally enable productive and secure workspaces on users’ tablets by unifying and delivering ALL of the applications and files users need. Since many organizations still rely heavily on a Windows infrastructure, oneSpace combines the benefits of tablet style navigation and gestures with fully functioning Windows applications, and both on-premises and cloud file shares, in a single policy-controlled sandbox. oneSpace is ideal for BYOD environments, delivering uncompromised end-user productivity and IT control, and is purpose-built for small to medium-sized organizations.



Unify hybrid application and file delivery to a variety of devices

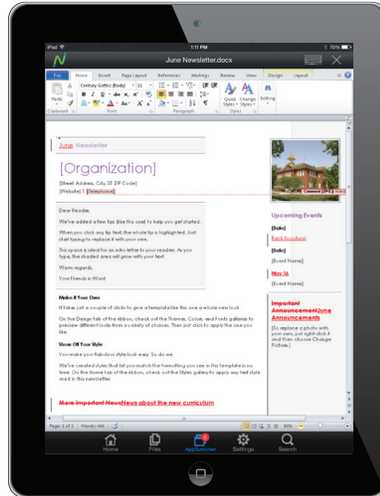
Designed to fulfill the demands of today’s mobile employees, oneSpace leverages NComputing’s award-winning vSpace client virtualization platform to provide the simplicity, productivity and secure access that small and mid-sized organizations need to compete and thrive in today’s world of hybrid applications, files and endpoint devices. And from a single oneSpace environment, IT can also deliver virtual desktops to Windows PCs, laptops, NComputing L300 thin clients, and Microsoft Surface Pro tablets, enabling the right end user experience for the right device.

Next Generation of NComputing Client Virtualization

NComputing oneSpace represents another step forward in NComputing’s mission to deliver the most innovative client virtualization solutions to the market. oneSpace is a unified workspace solution that, unlike desktop solutions, allows granular access control to individual applications and file shares a user may need. This approach is essential when supporting mobile devices, like iPad and Android tablets, that are not designed for full Windows desktops.



Unified workspace puts all applications and files in one place



Enjoy full-screen, full-function Windows application productivity



Touch friendly file navigation unified across ALL file shares

Centralized IT Management

Only oneSpace combines the best of both worlds: the mobility and touch interface of tablets, plus the full rich Windows applications that are essential to today's organizations. All of the files organizations rely on, whether on-premises or in cloud file shares, are accessed from a single oneSpace mobile app. With Active Directory integration, IT administrators have full policy control over which groups have access to which applications and file shares, and with whom they can share these files. With oneSpace, IT administrators get:

- Single sign-on control across both on-premises and cloud file shares for users
- Granular control over delivery of workspace components
- Configurable AppCatalog for users to customize their workspace
- Policy control to extend or limit access and sharing of files
- Support for iPad and Android tablets
- Unified management across device types
- Sandbox isolation of business resources from personal workspace

Unified Application Access and Control

Full productivity comes from having useful access to all of the applications that are critical to your business, including Windows, SaaS and web applications. oneSpace enables tablets to finally become fully productive business tools. Each application is presented with full functionality, in full screen mode, without having to navigate in a Windows desktop, or use stripped down "mobile" versions of your favorite applications. Add authorized applications from the oneSpace AppCatalog to customize your workspace. With oneSpace, IT increases user productivity with:

- Full-featured and full-screen Windows, SaaS, and web applications
- AppSwitcher for seamless multi-tasking between applications
- Sandbox environment that is independent and isolated from personal apps and data
- Configurable AppCatalog for users to customize their workspace
- Built-in user form to request access to new applications

Unified File Access and Control

Applications are only really useful if users have easy access to the files needed to get their work done. Today, organizations may try to keep critical files in their on-premises data center. But the reality is users rely on cloud file shares to collaborate and stay productive while mobile. oneSpace provides seamless and controlled access across all of these file shares from a single touch-friendly interface, and enables users to favorite files for easy offline reference if allowed. With oneSpace, IT increases user mobility with:

- Single sign-on access to both on-premises and cloud file shares in a touch-friendly file browser
- Policy-controlled access and sharing of files with other oneSpace users
- Unified search with consolidated results across all file shares
- Favorite and recent files available for offline access
- Simple swipe access to common functions such as share, favorite, copy, delete, move, rename
- Open file attachments securely from email using oneSpace

“If your organization is considering BYOD initiatives and need to support iOS and Android tablets and a number of other client devices, NComputing should be on your list.”

Dan Kusnetzky
ZDNET

Flexible Deployment & Licensing Options

Supporting a diversity of users across multiple locations and devices has never been harder. With oneSpace, organizations can choose the right deployment to meet their needs. Both 100% cloud and on-premises deployments are supported. Whatever your needs, oneSpace deployments are simple to setup and easy to manage, requiring a minimum of IT resources and specialized skills.

- **100% cloud:** all services in the cloud for simplest deployment and zero customer footprint
- **On-premises:** the entire oneSpace solution (except for oneSpace notification services) are deployed within the customer’s datacenter.

Free oneSpace 30-day Trial

To get started in understanding the benefits of oneSpace, NComputing is offering a free 30-day trial. The trial includes access to the oneSpace unified workspace environment, including a standard set of Windows, web and SaaS applications and popular cloud file shares via the oneSpace app for iPad and Android tablets. Interested customers can request a free 30-day oneSpace trial at

<http://www.ncomputing.com/products/onespace>

Supported tablets

Android

- OS: Android 4.1 to 4.3
- Models: Samsung Galaxy 10”, Google Nexus 10”



iPad

- OS: iOS 6.x or 7.x
- Models: iPad 2, 3, 4, Air, Mini

