

Centrix WorkSpace Universal 4.5

Product Datasheet

Centrix WorkSpace Universal is part of **Centrix WorkSpace Suite**, an IT intelligence and aggregation platform which enables organizations to reduce the cost of delivering applications and content whether physical, virtual, hosted, or web. The **WorkSpace Suite** of products consists of **WorkSpace iQ**, which provides IT intelligence and reporting on application demand across the enterprise, **WorkSpace Universal** for aggregating the presentation of applications to end users and **WorkSpace Discovery**, a free of charge tool delivering an end point assessment of current client hardware and software.

WorkSpace Universal application delivery aggregation, through the rich and thin browser-based delivery framework, accelerates the user adoption of IT services and consolidates complex, fragmented delivery mechanisms into a searchable application store and customizable, yet simple, workspace environment for the user.

WorkSpace Universal improves the user experience and lowers the cost of application delivery while empowering greater business control and visibility.

WorkSpace Universal Key Features

Universal Application Delivery – Powerful aggregation capabilities work across multiple delivery platforms simultaneously to federate an unlimited number of resources. Resources can originate from multiple vendors and technologies, including published applications and virtual desktops from Citrix, VMware or Microsoft, web applications and Windows local applications.

Browser-Based Client – An effective way to instantly deploy to managed and unmanaged devices, on- and off-premises locations with no compromise to security or changes to the underlying services infrastructure.

Rich & Thin User Interface – A simple, powerful and intuitive single access point that has been designed to integrate seamlessly with current user experiences across client devices. It allows organizations and users to customize and personalize their daily utility environment.

Dynamic Search – Powerful navigation and dynamic search features enable users to find resources quickly and easily across disjointed infrastructures.

Credential Pass-Thru – Built-in identity broker manages user credential across multiple environments.

Application Store – Aggregated resources are presented consistently along the side of web services and Windows local application in a single consolidated view based on individual entitlement.

Universal Application Delivery – **WorkSpace Universal** provides a secure universal application delivery platform aggregating local Windows applications, virtualized environments and web services consistently in a single user environment. Nonintrusive, **WorkSpace Universal** easily complements and integrates with existing infrastructure with no changes to underlying systems. Decoupling back-end infrastructure from front-end delivery empowers both IT and users. It increases IT flexibility and efficiency, enabling underlying systems to be changed with no user impact. It future proofs existing investments while transitioning to new services smoothly, including flexible sourcing across private, trusted and public clouds.

Improve User Experience – **WorkSpace Universal** greatly improves user experience, simplifying access and removing the complexity too often found in today's fragmented IT environments. Customization enables users to take control, within business boundaries, of their workspace making them more productive. Delivering a single, consistent and customizable launch pad for all resources will increase virtualization adoption. Meeting users' needs ensures augmented stakeholder buy-in and quicker user take up for new platforms and services.



Technical Requirements

Technical Requirements Centrix Interconnect Platform – WorkSpace Server

Supported Virtualization Technologies

- Citrix XenApp/Presentation Server, XenDesktop
- Microsoft Windows Terminal Services
- VDI desktops hosted on VMware ESX, Microsoft Hyper-V, Parallels Virtuozzo or Virtual Iron

Supported Directories and Authentication Systems

- Microsoft Active Directory 2003
- Novell e-Directory
- LDAP directories
- RSA SecurID
- SecurEnvoy
- Other authentication systems check with Centrix Software

System Requirements and Installed Components

- Microsoft Windows Server 2003
- Microsoft Internet Information Services 6
- Microsoft SQL Server 2005 with Reporting Services
- Microsoft J# .NET 2.0
- Microsoft .NET Framework 2.0 and 3.5
- Microsoft SQL ODBC Driver

Centrix WorkSpace RIA Client

Supported Client platforms

- Microsoft Windows 2000, XP, Vista (32-bit), Windows 7
- Mac OS X 10.4 or later
- Various Linux distributions including Red Hat & Ubuntu
- Thin clients and devices supporting Flash

Web browser Requirements

- Microsoft Internet Explorer 6 & later
- Apple Safari 3.0
- Mozilla Firefox 2.0 & later
- Adobe Flash Player 9.0.48 or later

To launch applications hosted on virtualization technologies, additional client software may need to be installed, for example ICA client for Citrix XenApp or RDP client for Microsoft Terminal Services.

Centrix Software Liberating Business Technology

Centrix Software provides solutions that optimize the way IT infrastructures deliver applications and content; whether physical, virtual, hosted or web. Headquartered in Newbury, Berkshire, Centrix Software's customers include leading organizations in banking and securities, insurance, telecommunications, retail, manufacturing, pharmaceutical, energy and utilities, and within public sector. Centrix Software's solutions are available through a network of value-add partners.

Contacts

+44 1635 239 800

sales@centrixsoftware.com

www.centrixsoftware.com