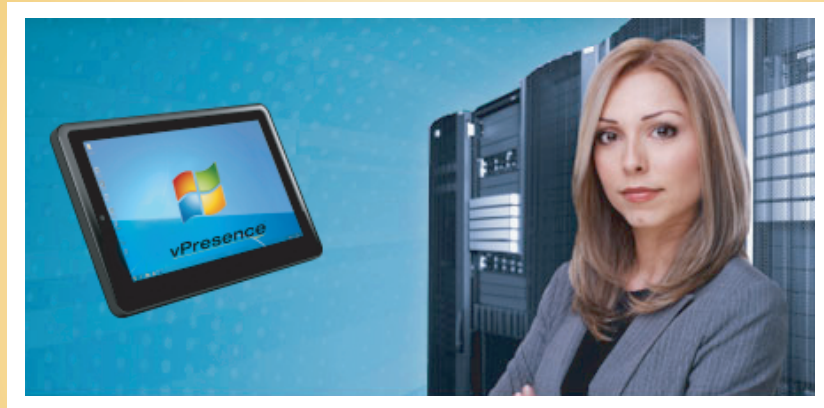




vApp Virtual Applications



www.virtuon-inc.com

Virtuon vApp moves your software application to the cloud as a full Software-as-a-Service (SaaS) resource for your customers. Whether your customers are using a desktop, laptop, or tablet, vApp delivers your application direct from the cloud.

Application virtualization allows organizations to stay focused on unique business offerings, and have confidence their application is ready to be deployed or updated at the click of a button.

Key benefits:

- » Automated application deployment
- » Centralized control and security
- » Lower operating costs
- » Improved product configuration management
- » Instant access from anywhere

Virtualization technologies allow IT leaders to quickly respond to changing user needs while maintaining control, flexibility, and security.

Developers enjoy the benefits of streamlined workflow and cloud-based deployment while reducing costs.

User Benefits:

- » On Demand
- » Follows User
- » Any Device

IT Benefits:

- » Simplified Management
- » Enhanced Security/Control
- » Cost Savings



www.Virtuon-Inc.com
facebook.com/VirtuonInc
twitter.com/virtuon
info@Virtuon-inc.com

1475 North Scottsdale Road, SkySong Suite 140
Scottsdale, AZ 85257
877.298.2083



Introducing Your App to the Cloud

vApp takes application virtualization to the next level. It's the easy and cost-effective way to create a cloud environment. While your Windows applications and documents remain in a secure central location, they can be accessed seamlessly by authorized users running Windows, Mac OS X, iPad/Android or any Web Browser.

vApp virtualizes Windows applications without having to modify them. Local and remote users access the applications just as if they were running locally. Existing Windows applications can be Web-enabled in as little as 15 minutes, retaining 100% of their features, functions, and branding.

Benefits at a Glance

vApp provides the tools necessary to establish and grow your company's virtualization and cloud computing services.

- » Access from Anywhere
Applications and documents can be accessed from any location, even across firewalls and proxy servers.
- » Scalability
Provides high-availability load balancing and centralized management of vApp deployments.
- » Security
User connections are enabled via a multi-layered security system, including smart card authentication support.
- » Control
Administrators can set user and group permissions and publish different applications to different users.
- » Flexibility and Customization
Developers can programmatically integrate web applications.

Cloud Application Power

Users running Windows, Mac OS X or portable devices access and manage vApp Hosts by running the vApp Client, available as a native client or browser plug-in. Alternatively, users can connect from any platform by simply using a Web browser that supports Adobe Flash 9 or later.

vApp Cloud Features

Flash-based Client and HTTP Tunneling
Seamless technology for Flash-based display and interaction. New mobile devices and tablets immediately supported.

Secure Architecture
Robust authentication and access control options allow secure access over the internet.

Per-User Configuration
Administrators can publish applications, configure settings, and edit permissions on a per-user basis.

Directory Services and Smart Authentication
Microsoft Active Directory, LDAP, and other directory services are supported. Users can sign in using Active Directory accounts, and administrators can define access control lists using Active Directory users and groups.

Drag-and-Drop Publishing
Users and administrators can publish applications and files by simply dragging and dropping icons from one folder to another.

Contact us today for a vApp trial and learn how you can utilize application virtualization within your business!

Technology Partners:



www.Virtuon-Inc.com
facebook.com/VirtuonInc
twitter.com/virtuon
info@Virtuon-inc.com

1475 North Scottsdale Road, SkySong Suite 140
Scottsdale, AZ 85257
877.298.2083