



WHY CHOOSE INUVIKA OVER CITRIX AND VMWARE?

Inuvika OVD Enterprise delivers virtualized Windows and Linux apps to any device without the cost and complexity of Citrix or VMware.

Inuvika focuses on delivering a fast and reliable virtualized app user experience. OVD also drives cost efficiencies by lowering hardware requirements, simplifying deployment and not charging perpetual license fees.

We deliver virtualized apps and hosted shared desktops to any device for a fraction of the cost of Citrix XenApp/XenDesktop or VMware Horizon/HorizonApp.

User Experience

Access both Windows or Linux apps together from any desktop or mobile device. OVD also includes features like local print redirection and clientless Web print without the need for separate add-on modules.

Easy to Install and Manage

OVD can be installed and configured in as little as a few hours. Its streamlined design requires less hardware to support, deploys on Linux and integrates with existing Microsoft backend systems. You can also manage every aspect of your OVD environment through a single, easy-to-use Web console.

Compatible

OVD works with today's leading Enterprise standards:

- Any hypervisor, including KVM, Nutanix AHV, ESXi and XenServer.
- Any directory service, including MS Active Directory.
- Deploys on Amazon Web Services (AWS) and Microsoft Azure. It is also certified Nutanix Ready AHV for the Enterprise Cloud Platform.

Lower Cost of Ownership

OVD is sold as a simple, all-inclusive 100% OPEX subscription plan with no costly perpetual license fees or separate maintenance requirements.

When measured over a typical three year period, OVD solutions can be delivered for half the cost of Citrix or VMware.

BENEFITS OF OVD

- Supports any device.
- Easy to install and manage.
- Works with today's leading Enterprise standards.
- Lower cost of ownership.

OVD Enterprise	Citrix XenApp/XenDesktop	VMware Horizon/HorizonApp
✓ Seamlessly deliver Windows and Linux apps together on the same interface.	✓	Windows only
✓ Deliver hosted shared Windows and Linux desktops to any device and HTML browser.	✓	Linux via VDI only
✓ Access apps on Windows, macOS, and Linux desktops, iOS and Android mobile devices, Chromebook* and clientless HTML5 browser devices.	✓	✓
✓ Deliver apps to a shared desktop; integrated into the user's Windows, Linux, or macOS application launch menu; published in a Kiosk; or through a Web portal.	Limited	Limited
✓ Manage servers, users, and applications through a single Web-based administration console.	Requires multiple consoles	Requires multiple consoles
✓ Supports clientless Web browser printing	Requires add-on module	Not Supported
✓ Granular policy management of group or individual user privileges, including cut/paste, print, session disconnect, and file access.	✓	Managed through MS Active Directory Group Policy
✓ Remote access server provides secure access to users outside the corporate firewall.	✓	✓
✓ Supports deployment on Amazon Web Services (AWS), Microsoft Azure, and Nutanix hyperconvergence Enterprise Cloud Platform.	✓	Limited
✓ Works with any hypervisor, including KVM, Nutanix AHV, vSphere, Hyper-V and XenServer.	Supports XenServer, Hyper-V, Nutanix AHV and ESXi	Supports ESXi
✓ Sold as a yearly OPEX subscription plan, with no costly perpetual license fees.	Upfront perpetual license	Upfront perpetual license
✓ Includes maintenance and provides predictable pricing over the life of the subscription.	Maintenance extra	Maintenance extra



inuvika.com

OVD Enterprise-Citrix-VMware Comparison 01-18-18 © 2018 Inuvika Inc. All rights reserved. Inuvika is a trademark of Inuvika Inc., registered in Canada and other countries. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holders.
 * The Native client is supported on Chromebook devices that run ChromeOS v61+ and are capable of installing and running Android apps. For a list of ChromeOS devices that support Android apps, refer to the [ChromeOS section of the Chromium Project homepage](#).