

AT A GLANCE

Inuvika OVD Enterprise delivers public or private cloud-hosted Windows and Linux applications and desktops to any device. It does it without the cost and complexity of traditional Virtual Desktop Infrastructure (VDI) solutions.

OVD works with today's leading enterprise standards to deliver a secure, scalable, and robust solution with a lower cost of ownership.

BENEFITS

- Deliver any Windows and Linux application or desktop to any device
- Unified management of apps, users, and servers under a single Web console
- Easy to deploy and scale
- Advanced security features protects sensitive corporate data
- Built-in support for intelligent load-balancing, print redirection and application licensing management without the need for separate modules



ADVANTAGES OF OVD ENTERPRISE

FLEXIBLE

Deliver any mix of Windows and Linux applications together on the same user interface to any device. Apps can be seamlessly integrated into the local desktop start menu and behave as though they were installed and running locally.

EFFICIENT

OVD is designed for fast installation and requires fewer hardware resources than VDI solutions. It works with any hypervisors, existing file servers, and any directory service.

Built-in intelligent load-balancing also makes use of all available resources for maximum performance and scalability.

SECURE

Apps are executed securely on the server, while only the display, keyboard and mouse data is sent across the network through encrypted sessions. All other data remains safely within the datacenter.

Additional user privileges, such as cut-and-paste, folder access, and downloading can be controlled on a granular level to comply with your organization's security and data compliance policies.

UNIFIED MANAGEMENT

OVD's single, easy-to-use Web console allows you to manage every aspect of the OVD environment. Servers, data connections, users, apps, detailed monitoring/reporting, and even software licensing can all be managed from one console. It is management made easy.

LOWER TOTAL COST OF OWNERSHIP

OVD does not require costly up-front licensing and is 100% OPEX subscription-based. When measured over a three-year period, OVD can be deployed for half the cost of solutions from Citrix or VMware.

KEY FEATURES OF OVD ENTERPRISE

Windows and Linux Applications

- Deliver both Windows and Linux applications. Apps can be accessed together on the same user interface, without switching sessions.
- App multi-versioning: Deliver multiple versions of the same app.

Use Any Device

- Native client support for Windows, Linux, macOS, Android, iOS and Chromebook* devices.
- Secure browser-based access supported on any device that uses an HTML5 browser.
- "Follow Me" roaming lets users disconnect from one device, reconnect from another and continue from where they left off.

User Experience

- **Application Mode:** Windows and Linux apps are delivered and integrated into the user's local desktop start menu through the native client. Apps behave as though they were installed locally, including automatic file type association.
- **Desktop Mode:** Shared hosted desktops sessions are published to user devices with a Windows 7/8/10 or Linux desktop look and feel. Available through the native client and Web browser.
- **Web Portal Mode:** File management and application icons are presented to users in an intuitive Web browser-based interface.
- In-Session screen re sizing adjusts the active session desktop to match the user's client or browser window setting.
- Audio recording and playback supported on Windows and Linux applications across native client and HTML5 browser devices.

Built for the Enterprise

- OVD works with today's leading enterprise standards, including:
- Any LDAP, MS Active Directory, or Novell eDirectory directory service.
 - Any hypervisor, including Hyper-V, ESXi, XenServer and KVM.
 - Any CIFS, NFS, or WebDAV file server.
 - Windows Server 2008R2 / 2012R2 / 2016 with Remote Desktop Services.
 - Red Hat EL 7.x, Ubuntu 14.04/16.04 LTS, and Centos 7.x.
 - Certified Nutanix Ready AHV for the Enterprise Cloud Platform.

Print and USB Device Support

- Native client and Web browser printing included.
- Select USB devices, including microphones, mass storage, bar code scanners and printers.
- Select PCSC/PCSC Lite compliant smart card readers¹.

¹ Supported on the EDC accessing Windows applications on a Windows Application Server.

Unified Management

- Single Web-based console manages servers, users and apps.
- Software Licence Managements helps track app allocation to users.
- Detailed system monitoring, logging and reporting capabilities.
- Individual or group-based user profile management.
- New data privacy management: Report on and delete data collected related to user account activity and session history.

Security

- TLS and NLA encryption secures sessions between OVD servers and clients.
- Supports SAML Single Sign-on.
- Implement granular control of user privileges, including data access restrictions, session disconnect behaviors, print, cut-and-paste, and more.



LEARN MORE

Email sales@inuvika.com to connect with an Inuvika representative, or arrange a free trial of OVD Enterprise.