

OVD Enterprise 3.3

Inuvika OVD Enterprise delivers Windows and Linux applications and desktops to users on any device, anywhere. It's a robust virtualized application solution that centralizes data and applications and protects sensitive corporate information while creating safe, remote-accessible digital workspace environments.



Work-From-Anywhere

Provide secure remote access to employees without a VPN.



Data Protection

Apps and data are safely stored within your cloud data center



Legacy Apps

Maintain legacy apps by moving them into the cloud



PC Alternatives

Instantly access virtual workspaces on any device

Fast and Scalable Deployment

OVD installs in hours, not days, without the need for expensive consultants. Deploy on-site, in private-public clouds, or access it as a service. OVD works with today's leading enterprise standards for smooth and easy deployment. Integrated multi-tenancy uses one instance of OVD to deploy services across multiple domains without sacrificing tenant data privacy.

Great User Experience

OVD delivers a fast user experience that is familiar and easy to use on any device. Access Windows and Linux applications, shared and dedicated desktops on Mac, Windows, or Linux PC; iOS/Android mobile devices; Chromebook; or any HTML5 Web browser. OVD also supports lower-cost Raspberry Pi-based thin clients that can dramatically reduce PC infrastructure costs without impacting compatibility with business-critical and legacy applications.

Comprehensive Security

OVD's comprehensive approach to security protects corporate data and makes remote access safe and secure.

It centralizes applications and processing of data within your private or public cloud data center. No data ever resides on the endpoint device. Additional granular user policy management gives Administrators the power to control the use of data. Support for biometric devices and integrated Two-Factor-Authentication provides added protection against unauthorized access.

Inuvika's Enterprise Secure Gateway provides secure remote access to virtual workspace environments without the need for a VPN. OVD uses standard security ports, so no custom ports are needed, further reducing network exposure points.



Management Made Easy

Inuvika's centralized management reduces support costs and simplifies application delivery. The single Web-based management console allows you to manage every aspect of OVD - tenants, servers, applications, and users - while built-in tools like OVD Messaging, OVD Service Notices, and Shadowing help administrators troubleshoot user issues remotely.

Lower IT Costs

Save up to half the cost of other solutions like Citrix and VMware.

OVD Enterprise lowers the total cost of ownership compared to other solutions. Its modern design requires less hardware overhead and centralized management frees up valuable field support resources. OVD is available as an all-inclusive OPEX subscription program, so there are no hidden fees or multiple editions to consider.

Lower Your Carbon Footprint

OVD Enterprise requires much less back end infrastructure. Savings in power requirements in data centers along with extending the life of desktops by converting them to thin clients, will help lower your carbon footprint.



VDI on Windows 10/11



Custom Branding Overhaul



Desktop and Mobile Client Version



Emergency Maintenance Mode



Better Printing, Magic Toolbar and RHEL 8

Improvements to security and performance

OVD Enterprise 3.3 adds a host of new features into the product:

- OVD now offers VDI-like functionality for customers who require Windows 10 and 11 Desktop Operating Systems. This removes the requirement for RDS CALs in setups where one-to-one desktop OS VMs are required.
- Administrators can now brand all parts of the OVD ecosystem including Desktop, Mobile and Web Clients as well as the Administration Console.
 Branding can also be set per-tenant for MSPs looking to further customize their platform
- Administrators can now enforce a required version of the Enterprise Desktop Client (EDC) and Enterprise Mobile Client (EMC) to ensure end user devices stay up-to-date
- OVD 3.3 adds a new feature which allows administrators to take an application server offline in a situation where emergency maintenance needs to be performed or in case of a security issue.
- Printing has been enhanced to allow two-sided printing on redirected printers. The OVD Magic Toolbar now resides at the top of any running desktop session. We also now support RHEL8 for OVD Roles.

For the full list of features, take a look at inuvika.com/whats new

To learn more about OVD Enterprise, or to request a free trial, visit inuvika.com/ovd.

