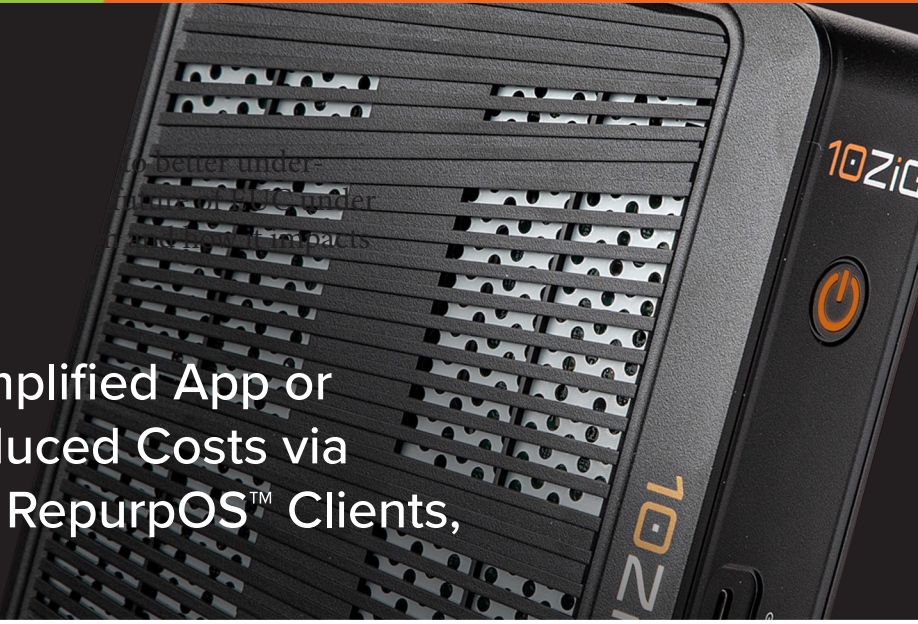


Inuvika & 10ZiG:

Find Your Alternative > Simplified App or Desktop Delivery with Reduced Costs via 10ZiG Thin & Zero Clients, RepurpOS™ Clients, and Manager



Inuvika OVD Enterprise, an exceptional alternative to traditional VDI/DaaS solutions, has partnered with 10ZiG Technology, a 20+ year vendor of Thin Client Hardware & Software experience, and the timing could not be more perfect. With a seemingly constant flow of changes in the world of EUC causing uncertainty, there has never been a better time to explore alternative ways to deliver future-proofed access to applications and desktops.



“Inuvika’s mission has been to simplify and lower the cost of delivering virtual apps and desktops to end users around the world. By integrating with 10ZiG, we have created a joint solution that simplifies management further and can repurpose or replace end user devices for additional cost savings. It is a perfect partnership for us”

- Kevin Gallagher, Inuvika CEO

The Inuvika Edge **Simplify Application Delivery | Reduce Costs**

Inuvika OVD offers secure access to apps and virtual desktops, lowering costs by up to 50% by reducing and removing many traditional costly pieces of the puzzle. Less infrastructure, fewer Windows server licenses, and a secure gateway is included in the subscription price. Inuvika OVD Enterprise uses Linux-powered application virtualization to deliver applications and with better processing speed, unified communication optimization and fantastic UX. It is time to learn more about Inuvika today.

The 10ZiG Edge **Thin & Zero Clients | Free Repurposing | Free Management**

10ZiG Technology is one of the most experienced endpoint solution providers within EUC. Our single-vendor endpoint strategy spans far outside that of a traditional endpoint vendor and includes Thin Client hardware, FREE Repurposing Software, FREE Management Software, and a comprehensive range of in-house developed secure operating systems. With a wide variety of hardware options, including traditional small form factor, Laptop and All-in-Ones, 10ZiG doesn’t just stop there, as we also offer RepurpOS, a FREE custom-built Linux OS to revitalize existing PCs, Laptops and third-party Thin Clients, and a FREE Secure Endpoint Management Tool to tie them all together.

Inuvika & 10ZiG Integration

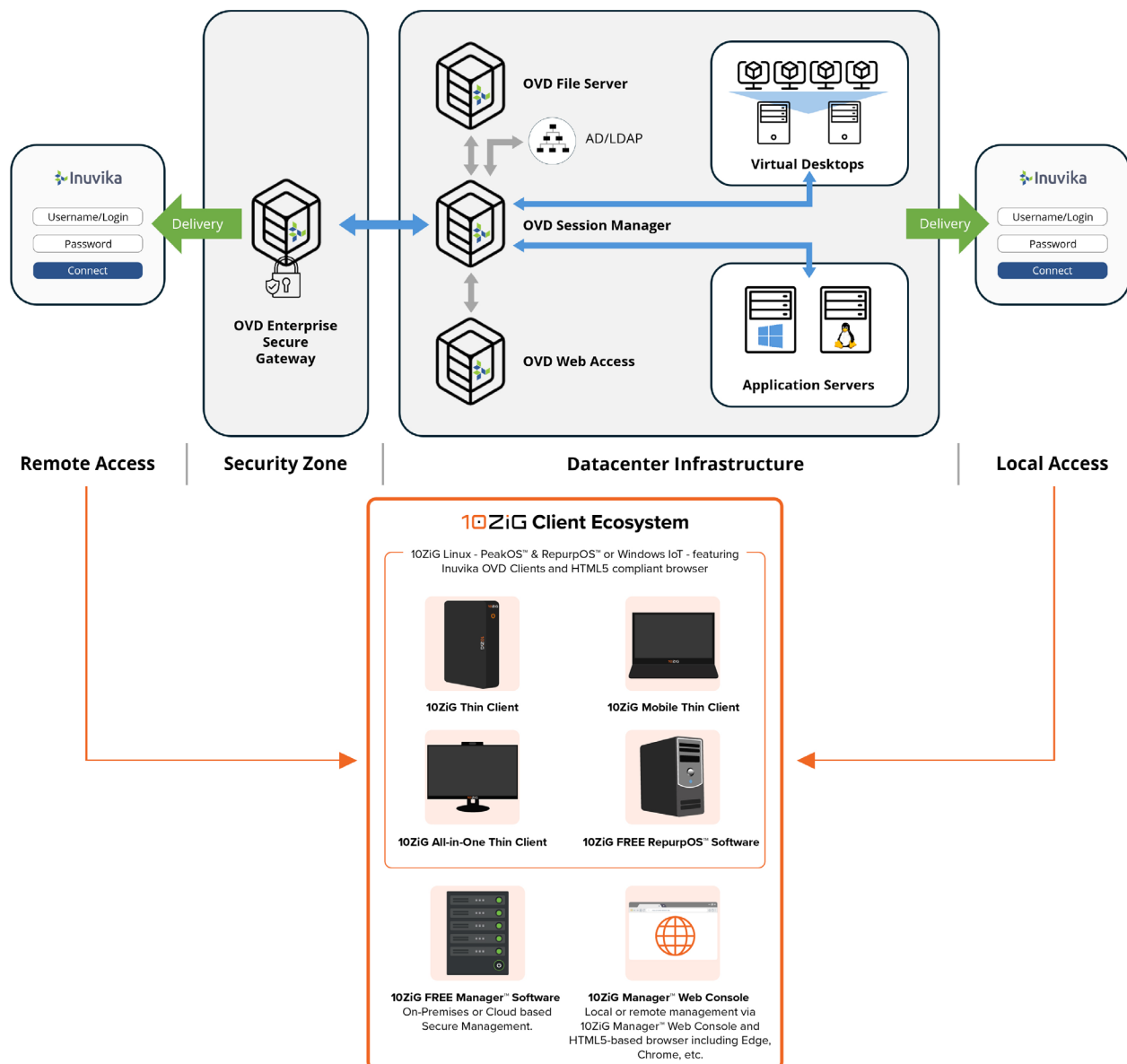
Linux (PeakOS™) | Windows 10 IoT | RepurpOS™

Inuvika OVD Enterprise is now integrated and supported via 10ZiG Linux (PeakOS™), Windows 10 IoT, and RepurpOS™ operating systems, serving all levels of user types from task to power, industry verticals, and all form factors including Thin Client standard, mobile, and all-in-one cutting-edge, custom-built devices. Benefits and features span across remote UCs like Teams and Zoom usage, and more recent migration to back to on-premises. Inuvika OVD app and virtual desktops running in the Cloud integrate with Inuvika-Ready Thin Clients, RepurpOS™ and 10ZiG Manager™, offering a seamless, multi-session, standardized UX for desktop virtualization, whether remote or in-office working environments.



We are excited to embark on this new partnership with Inuvika and allow our mutual customers to enjoy the benefits of secure and managed 10ZiG Hardware and Software with Inuvika OVD. The two technologies could not be better suited, both offering huge cost-saving potential related to sustainability, energy usage, and infrastructure overheads, not to mention... secure, reliable, and scalable access through Inuvika to apps and desktops from 10ZiG Thin Clients and RepurpOS™.

-Kevin Greenway, 10ZiG CTO



The EUC Benefits of Inuvika with 10ZiG Technology



Endpoint & User Experience Optimization

Customized endpoint development seamlessly integrates with Inuvika, so administrators can optimize for best performance and standardized UX. Access both Linux & Windows based apps together on any desktop, laptop, and AIO device.



Security by Design

Zero Trust. Administrators have granular control of user access, and functionality can be enabled/disabled on a user/group/global basis. Built-in Multi-Factor Authentication (2FA) removing need for additional cost from another service.



Free Repurposing Software

Free-to-use, free-to-manage repurposing software to transform existing PCs, laptops, and third party thin clients into fully purpose-built operating systems with Inuvika integration – 10ZiG RepurOS™.



Free Centralized Management

Always free centralized management of Thin & Zero Clients, simplifying the configuration and maintenance of endpoint devices – 10ZiG Manager™. Easy centrally-manage Inuvika-Ready hardware, locally or via 10ZiG Manager™ software with automated groups and management features.



Remote User Functionality

10ZiG Inuvika-Ready Thin Client endpoints and 10ZiG Manager™ Software with Cloud capabilities create a cutting-edge, multi-session remote solution. OVD has unmatched USB device redirection, highly optimized video streaming, and native support for UC apps.



Ahead Of The Curve In-House Development

Solely focused in-house endpoint OS vendor and Inuvika Partner. Always at the forefront of EUC, VDI, and Digital Workspaces development with expertise in underlying Linux and Windows based technologies.



Support When You Need It

Personalized local, certified support. An understanding not just on 10ZiG endpoints, but also EUC, VDI, and Digital Workspaces environments. Market leading 3-year advanced exchange warranty, including software support and upgrades.



Hardware Without Compromise

Performance hardware designed from the ground-up for ever changing experience demands. Assembled locally with the highest quality stateless components. No-obligation test devices, including personalized POC follow-up, presale support, local assembly, and custom build.



Lower Cost of Ownership

OVD is an all-inclusive subscription plan, saving up to 50% compared to other virtual desktop alternatives. No need for Microsoft SQL Server licenses or separate gateway solutions like Citrix NetScaler/ADC. Proprietary resource containerization packs more users onto application servers.