

Flexible & Secure Standardized Managed Endpoints for Horizon, Horizon Cloud and Workspace ONE



Single-Vendor OS Experience

Covering Thin & Zero Client hardware, PC Repurposing Software for existing Windows PCs, and FREE cloud-ready management.

Summary

The world of end user computing (EUC) has evolved drastically in recent years; however, one constant remains, the need to provision secure, reliable and high-performance access to desktops and applications whilst delivering exceptional Digital Employee Experience (DEX).

The combination of 10ZiG endpoint solutions and Omnisia is a perfect strategy for delivering everything that a modern workforce demands, whether they are at home, at the office, or on the move.

Whether you are utilizing Omnisia Horizon, Horizon Cloud or Workspace ONE, delivering desktops and applications is becoming more demanding due to the requirements of the modern distributed workforce. Video conferencing, collaboration tools, 3D, CAD, and 4K are now standard requirements across most organizations, and the challenge now is to deliver this resource in the home, the office and/or on the move.

Learn how Omnisia & 10ZiG collaborate to make this flexible and seamless...



10ZiG & Omnissa Together: A Technology Alliance Delivering Exceptional User Experience (UX)



Combined Security, Compliance & Zero Trust Features for Peace of Mind

Minimize your attack surface by taking advantage of 10ZiG's Omnissa Ready secure, read only operating system. Supportive of all the modern security features, including SSO, MFA and Secure Tunneling working directly alongside [10ZiG's Zero Trust ecOSystem](#) comprising of Secure, Thin Client Hardware, Secure in-house developed Linux and Windows Operating Systems and 10ZiG Manager.

Seamless, Flexible Migration

Seamlessly migrate from other VDI/DaaS Platforms or EOL protocols such as PCoIP. 10ZiG also offer PC Repurposing Software for existing x86 assets, including PCs, Laptops and third-party Thin Clients.

Optimized for Blast Extreme Protocol

Deliver unparalleled user experiences with support for Omnissa Horizon's Blast Extreme protocol, ensuring smooth performance, even over low-bandwidth networks.

Unified Communications Optimization

Native support for Horizon Media Optimization, accelerating Microsoft Teams, Zoom, and Cisco Webex for seamless audio and video in virtual desktops.

USB and Device Redirection

Advanced USB redirection and dedicated virtual channels, enabling flawless integration of peripherals like webcams, smart card readers, and specialty devices.

Centralised Endpoint Management

Full integration with Omnissa Horizon's Dynamic Environment Manager (DEM) alongside 10ZiG Manager, providing scalable, secure management of endpoints.



10ZiG & Omnissa Together: A Technology Alliance Delivering Exceptional User Experience (UX)



True Multi-Monitor Experience

Support for Horizon's multi-monitor capabilities, including up to four 4K displays, empowering productivity and delivering sharp visuals.

Blast Secure Gateway Support

Secure access via VMware Horizon's Blast Secure Gateway, ensuring end-to-end encryption and optimal data protection.

Quick-to-Market Firmware and Long Partnership

Benefit from 10ZiG's rapid deployment of Horizon-aligned firmware updates, backed by a long-standing partnership working with the Horizon platform.

Future-Ready, Horizon Ready and Scalable

Designed for Omnissa Horizon's evolving roadmap, backed up by the market leading Horizon Ready program, including support for hybrid and cloud deployments with Horizon Cloud on Microsoft Azure and other platforms.



10ZiG

Hardware & Software Solutions

Read on to see the 10ZiG Single-Vendor OS Experience for Omnissa Horizon, Horizon Cloud & WorkspaceONE.

Thin/Zero Hardware
PC Repurposing Software
FREE Management Tool

omnissa™ | 10ZiG

omnissa
READY

HORIZON

2025

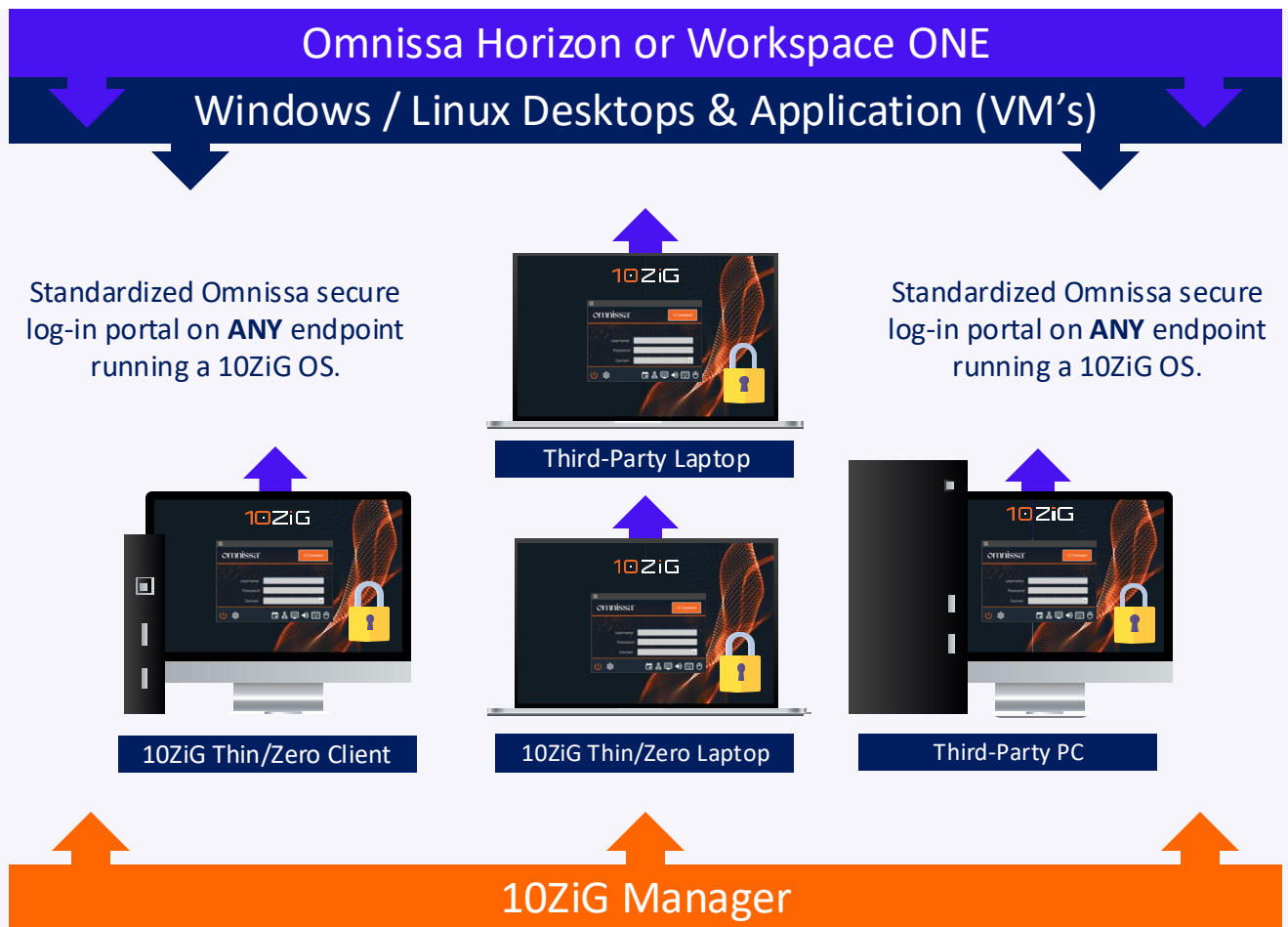
omnissa
READY

HORIZON CLOUD

2025

A Secure, Standardized OS Experience for Omnissa

You can run a 10ZiG OS on their own physical hardware or on ageing PCs, Laptops and third-party Thin Clients. This allows you to run a standardized OS experience for every employee regardless of the hardware of choice. Whether you are running physical 10ZiG hardware, their OS on third-party assets or a mixture of the two, you can manage them with a single pane of glass via the 10ZiG Manager – a 100% FREE, Cloud Ready Management Tool.



Implement a Single-Vendor Endpoint Strategy for Omnissa with 10ZiG



Get Your FREE Demo

Covering Thin & Zero Client hardware, PC Repurposing Software for existing Windows PCs, and FREE cloud-ready management.

By harnessing the power and of 10ZiG & Omnissa, a collective 40+ years of experience comes together to deliver stunning results for the delivery of desktops and applications to the workforce. Together, a truly secure, flexible and high-functioning strategy can be delivered to any organization, changing the productivity of every department from the IT Team and beyond.

Developed closely with Omnissa, 10ZiG Technology delivers a NEW modernized hardware and software endpoint solution stack. With a choice of in-house developed operating systems such as NOS (Zero), Linux PeakOS (Thin) and Windows 10/11 IoT, 10ZiG has a wide-range of hardware, from traditional standalone form-factor, to mobile (laptop) and all-in-ones.

10ZiG also provides RepurpOS, a secure repurposing software to repurpose existing Windows assets and turn them into secure dedicated Linux endpoints for Omnissa. This means you can run a standardized OS experience for every employee regardless of the hardware they are running a 10ZiG OS on.

Finally, 10ZiG Manager is a 100% FREE, cloud-ready, secure and feature-rich management tool to oversee any device running a 10ZiG OS. Learn more at www.10zig.com and request **YOUR FREE DEMO** as well as other 10ZiG assets...

[10ZiG Endpoint Marketplace](#)

[10ZiG OS Family](#)

[10ZiG Zero Trust EcoSystem](#)



omnissa™ | 10ZiG

omnissa
READY

HORIZON

2025

omnissa
READY

HORIZON CLOUD

2025