Simplify App and Desktop Delivery with Nutanix and 10ZiG

Key Benefits

- Native out-of-the box support for VDI, DaaS and web app workloads.
- · Secure and scalable hyperconverged infrastructure coupled with secure and scalable endpoints.
- · Supports Omnissa, Citrix, Dizzion, Parallels, Chrome, Firefox, and major VDI, DaaS and web app platforms.
- · Free support for Imprivata, ControlUp, Liquidware, and many more third-party products.
- · Reduced hardware costs, licensing costs and energy efficiency.
- · End-to-end control across on-premises, cloud and edge with Nutanix Prism hybrid multicloud management and 10ZiG Manager.

Products:

- AHV Virtualization
- End-User Computing
- Nutanix Cloud Infrastructure (NCI)
- Virtual Desktop Infrastructure (VDI)

Solutions:

- Citrix
- Desktop-as-a-Service (DaaS)
- End User Computing (EUC)
- · VDI
- VMware

Ready to get Hands-On?

Take a Test Drive

Deliver a Seamless VDI/, DaaS and Web App User Experience to Any Location on Any Endpoint

Enterprises require a high-performance, secure and scalable way to deliver desktops and apps to workers via VDI, DaaS and the web. By combining Nutanix Cloud Infrastructure (NCI) with 10ZiG thin and zero client solutions, organizations can achieve a streamlined, cost-effective end-user computing solution that's ready for the modern workplace.

10ZiG provides a standardized, secure, managed user experience for native 10ZiG hardware and third-party Windows assets from any platform that provisions desktops and apps using the Nutanix software stack.

This addresses the challenges of delivering desktops and apps via traditional Windows PCs by streamlining deployment, management and

update requirements while lowering the procurement costs and extending the life cycle of the endpoints with 10ZiG long-life hardware or repurposing Windows assets with 10ZiG RepurpOS.

Deliver an Exceptional End-User Experience in the Hybrid Workplace

Nutanix and 10ZiG provide a flexible and sustainable strategy to deliver secure digital workspaces to users, regardless of whether they are at the office, at home or in the field. Whether you need to consolidate and standardize your IT infrastructure or make a seamless transition from Windows 10 to Windows 11, the Nutanix and 10ZiG technology alliance supports all major VDI and DaaS platforms.

This enables IT organizations to eliminate complexity while delivering everything a modern-day workforce requires. NCI allows you to

This enables IT organizations to eliminate complexity while delivering everything a modern-day workforce requires. NCI allows you to efficiently deploy and manage virtual desktops while 10ZiG provides secure managed endpoints in the form of thin and zero-client hardware and RepurpOS, a secure Linux OS that breathes new life into Windows assets.

Together, our seamless and future-proof strategy can be delivered to end users based anywhere and on any endpoint. 10ZiG offers the same standardized user experience whether you are connecting to desktops and apps from native 10ZiG hardware or Windows assets that have been turned into secure, dedicated Linux endpoints with 10ZiG RepurpOS.

Seamless Integration from Server to Endpoint

Delivering a high-performance, end-to-end VDI, DaaS and web-app experience requires more than just a powerful infrastructure. It demands a seamless connection between the datacenter and the user. That's where Nutanix and 10ZiG come together to create a tightly integrated solution from server to the endpoint.

With NCI, organizations gain a simplified, hyperconverged infrastructure that streamlines desktop and app delivery through native virtualization, intuitive management and cloud-ready scalability. Paired with 10ZiG, IT teams can ensure that every user – whether remote, hybrid or on-site – receives a fast, secure and standardized desktop experience.

Choose Nutanix and 10ZiG for a future-ready, fully integrated VDI solution that delivers end-to-end performance, simplicity and control. Learn more about the Nutanix Cloud Infrastructure and Nutanix end-user computing solutions or visit www.10zig.com for information about 10ZiG thin and zero client solutions.