The digital workspace enables end-users to access services, tools, and applications from any connected device regardless of their location. Digital workspace is key to digital transformation success. But not all digital workspaces are created equal. With greater access, comes greater responsibility. There are six criteria used to measure the success of a digital workspace: simplicity, scalability, speed, security, savings, and performance. Similarly, the challenges of digital workspace integration and delivery success encompass cost, complexity, and cloud choices. And these factors have to be tempered with the rigor and discipline required in delivering good on the CIO’s SLA.

Nutanix has extensive experience in end-user computing (EUC) and virtual desktop infrastructure (VDI) with 2,500+ VDI customers globally. We are leveraging our VDI and EUC experience to provide a simple yet powerful platform that scales to your digital workspace needs now and into the future. Nutanix Xi Frame is a cloud-hosted DaaS that empowers any organization to deliver and manage their desktops via a single console for seamless control and administration, providing a true hybrid experience.

**Xi Frame: Simplify the VDI Experience on Nutanix Enterprise Cloud and Public Clouds**

**Key Benefits**
- Xi Frame is a cloud-hosted, desktop delivery service that enables Enterprises to deliver virtual desktops from public clouds such as AWS and Azure.
- Xi Frame can also deliver secure desktops from a customer’s own datacenter. IT teams can now choose the right cloud – private or public for their VDI initiatives.
- With full AHV support, Xi Frame is now available to thousands of Nutanix customers worldwide and adds another service to Nutanix-powered private clouds.
- By making virtual desktops a true hybrid service, organizations can pick the best cloud environment for each VDI project; thus, optimizing the economics, security, geographical reach, and 3rd party services.
- Desktops can be simultaneously delivered via multiple clouds, private and public and managed via a single console for seamless control and administration in a true hybrid experience.

Nutanix has extensive experience in end-user computing (EUC) and virtual desktop infrastructure (VDI) with 2,500+ VDI customers globally. We are leveraging our VDI and EUC experience to provide a simple yet powerful platform that scales to your digital workspace needs now and into the future. Nutanix Xi Frame is a cloud-hosted DaaS that empowers any organization to deliver and manage their desktops via a single console for seamless control and administration, providing a true hybrid experience.

**XI FRAME 101**
Frame provides do-it-yourself simplicity with automated, fully managed cloud-hosted service solution that simplifies the continuous integration and continuous delivery of the digital workspace. Frame delivers Windows or Linux apps and desktops to their end-users via web browsers like Chrome, Safari, Firefox, Edge, and Internet Explorer. Frame provides a faster time to value and removes the barriers to deliver and consume virtual desktops and virtual apps.
**FIVE STEPS TO VIRTUAL DESKTOP FREEDOM**

Frame deploys and scales any virtual desktop environment on private and public cloud with ease in five easy steps with 1-Click simplicity.

1. **PICK YOUR INFRASTRUCTURE**
   Frame desktops and workloads run AWS, Azure, and Nutanix Enterprise Cloud.

2. **AUTHORIZE YOUR USERS**
   Frame supports the most popular Identity Provider (IdP) for Identity and Access Management (IAM).

3. **BRING YOUR APPS**
   Frame supports Windows and Linux apps including those apps that require GPU.

4. **CONNECT YOUR FILES**
   Frame connects with the most popular cloud storage services for seamless collaboration.

5. **DELIVER TO YOUR END-USERS**
   Frame is a cloud-hosted service that delivers exceptional user experience with high performance desktops and apps to any web browser on any device.

**XI FRAME TEST DRIVE**

Experience Frame for with a free 2-hour Test Drive.

See how Frame can simplify your digital workspace integration and delivery from private, public, and hybrid clouds to your end-users.

[https://fra.me/test-drive](https://fra.me/test-drive)

For more information, visit [www.nutanix.com/frame](http://www.nutanix.com/frame) or follow on Twitter [@frame](https://twitter.com/frame).