

ComputerVault is a Digital Transformation Platform developed to overcome the major challenges facing organizations:

IT Modernization, Cybersecurity, and the move towards a Managed Service Administration and Support Model.

Developed over 10 years, ComputerVault takes an infrastructure-based approach to solving these problems by deploying, Virtual Desktops, Virtual Servers, and a build in Cybersecurity suite.

ComputerVault is only installed on-site at the customer's location, never in a public cloud, and is sold as an annual fixed-cost seat license. The seat license includes, installation and deployment, as well as all ongoing ComputerVault 24x7 support and administration, patches and upgrades.

Technology partnerships with SuperMicro, Dell, IGEL, Intel, Lenovo, & HPE



## **Virtual Desktops**

- 24x7 Persistent Desktops
- Primary Computing Device
- Supports all Endpoint Devices
- No Application Virtualization



## **Virtual Servers**

- Infinitely Scalable
- Priced at a fixed cost
- Supports intensive applications
- Local / Object storage clustering



## Cybersecurity

- Zero-Trust Security Model
- Software Defined Perimeter
- Multi-Factor Authentication
- Browser Access & Built-In VPN



## **Managed Service**

- Installation and Deployment
- ComputerVault Administration
- ComputerVault Support
- Includes Patches and Upgrades