



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