



ComputerVault

ComputerVault is a Single Platform Solution that includes Virtual Desktops, Virtual Application Servers, Hyper-converged Infrastructure, Internet-of-Things Edge-to-Core Management, Virtual Networking, Soft VoIP and private video conferencing.

The cybersecurity features are based on a Zero Trust Security Model and include Multi-Factor Authentication, a Software Defined Perimeter, and other advanced cybersecurity features. The software is deployed onsite or in a datacenter or colocation facility as a managed service.



ComputerVault has certified Extreme Networks X690 High-Performance 48-port 10Gb Aggregation and Leaf Switches to deliver virtual desktops that perform faster than PCs in the LAN and WAN

ComputerVault Cybersecurity

STOPS MALWARE, RANSOMWARE AND PHISHING ATTACKS

Any Windows or Linux-based device may be used as a client. Multifactor Authentication and encrypted connections access the virtual desktops from anywhere using either a web browser or software client.

24x7 Software Administration & Support Included in the Software License

Included in the software license is remote software administration and support from the ComputerVault Network Operations Center. Our certified engineers provide remote 24x7 monitoring and software administration for the entire technology stack. Customers never need to hire software administrators or deployment teams. All Installation, deployment, patching and upgrades are included in the software license.

Why ComputerVault?



CYBERSECURITY

- Stops Malware & Ransomware
- Stops Phishing Attacks
- Zero Trust Security



EASE OF USE

- No Application Virtualization
- Desktop Support same as a PC
- Deploys in a few hours



AVAILABILITY

- No Single Point of Failure
- Built-In Backup, Replication and Restore
- 24/7/365 Software Administration & Support



LOWEST TCO

For any size business, ComputerVault Virtual Desktops cost less than buying and supporting PC's.

Extreme Networks ExtremeSwitching™ X690 High-Performance Aggregation and Leaf Switch

- Certified by ComputerVault for its Performance and Reliability
- Designed for High-Performance Enterprise and Aggregation Applications
- 48-Port
- 10Gb

