



protected by **SolidWall**

Next Gen Data Protection

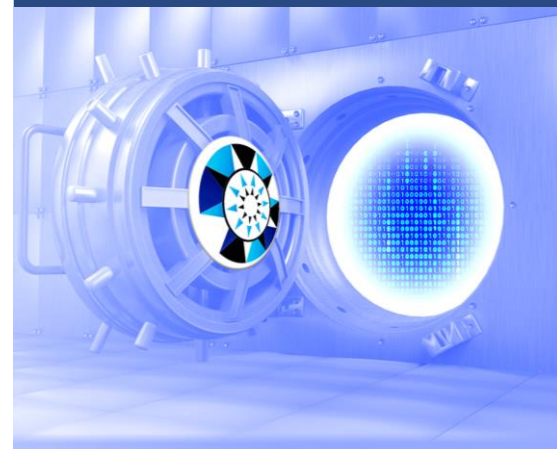
Data is exploding and it is increasingly more vulnerable to theft. There are far too many surface areas to be exploited and the most damaging exposure is often from internal scenarios. Security counter measures are lacking at the data/process layers and, as a result, breaches are costing companies millions of dollars. **SolidWall** eliminates exposure of important data to harmful acts by the trusted and untrusted.

Developed by our technical team comprised of top former US Government scientists who served on the front lines for the United States in the global cyber war, SolidWall assumes network **vectors will be penetrated**. It **limits the surface area**, is designed with **no doors or windows** (ports) and uses **zero trust segmentation** to prevent keys to the kingdom. Further, SolidWall challenges the user at login, tracks their actions and **enforces ownership** via its proprietary features, **demanding authentication** from the user when suspicious behavior is detected. This adds a layer of security that is unique in the marketplace.

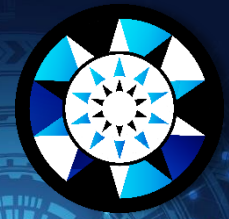
Because SolidWall implements zero trust segmentation to **secure data and processes at a micro-service level** and protect from theft (external and internal), tampering, unauthorized access and destruction, it is an effective solution to prevent insider attacks that constitute most of the cyber security incidents today. In short, **SolidWall provides nation-state level protection of your data.**

Features and Benefits

- Patented Technology
- Zero Trust architecture
- Denies data movement by default
- Restricted user access & binaries
- User behavior monitoring
- Adaptive MFA
- Reduces attack surface area
- Deployed where data resides
- Secures data and processes at a micro-service level



SolidWall solutions for different requirements



MicroVault is a secure micro-service to protect files, databases and data resources for a cloud-based environment. It brings together the isolation features of container technology, restricted user shell access, multifactor action-based authentication, and microservice capabilities. Our software essentially “wraps” an application or utility microservice and provides the instrumentation for security performance and monitoring. These protected data files are safe and secure and remain inside a MicroVault until an authorized, authenticated, and structured outbound file transfer is executed for backup and admin services only.

Features: *AEP (controls transfer of files) *anti-ransomware (prevents execution of unauthorized code) *zero-trust segmentation (prevents lateral movement and elevation) *keys to the kingdom eraser (ability to contain sys admin functions) *integrated role-based access (restricts movement by containerizing user in secured shell) *policy engine (customizes workflow and enforces approvals for specific actions) *micro-segment protection (database files, logical volumes, applications and backups) *adaptive MFA (event driven auth).



DataVault also protects data from theft, tampering, unauthorized access and destruction. In contrast to MicroVault, which is built for server protection, DataVault is designed as a Secure File Repository for the executive team, vital business functions, IP protection, critical backups, and vaults for customers.

Features: *AEP *exclusive and isolated vaults *adaptive MFA with user behavior monitoring *customizable security policy and workflows *secure view/edit data from within vault *access from anywhere with any device.



First line of defense for...

- Data Storage
- Banking and Financial Services
- Healthcare
- Law Firms
- Manufacturing
- Family Offices and Hedge Funds
- Government
- And more

Applications include...

- Regulatory compliance
- Customer confidentiality
- Disaster recovery
- Law suit avoidance
- Safeguard financial records, intellectual property, personal data and more