



INFINIVAULT™

DATA PROTECTION IN THE CLOUD ERA

WHAT IS THE INFINIVAULT?

The InfiniVault is a software-based virtual machine which protects any type of data across operating systems using private or cloud storage.

WHERE CAN THE INFINIVAULT BE DEPLOYED?

Anywhere a virtual machine is supported including public cloud providers such as Amazon AWS, Microsoft Azure, Google Cloud Platform as well as private cloud using VMware or Microsoft Hyper-V.

DO I NEED TO PROVIDE MY OWN LOCAL STORAGE?

No. The only configuration you need is for the InfiniVault operating system, which is 100GB. All storage capacity is provided from the private network or chosen provider.

HOW DO I USE THE INFINIVAULT?

The InfiniVault communicates using common network protocols such as SMB, NFS, iSCSI or S3. This approach makes the InfiniVault™ compatible with all of today's applications and systems.

WHAT CAN I PROTECT WITH THE INFINIVAULT?

Any type of data from private systems and data stored with most public cloud provider platforms for a full list, please visit our website at steeldomecyber.com.

HOW IS MY DATA PROTECTED WITH THE INFINIVAULT?

All data is protected from modification using immutable snapshots. Snapshots are further protected through data cloaking which makes it inaccessible by untrusted and unauthorized parties.



FEATURES

Protects OneDrive, Google Drive,
O365 Mail, Gmail and many more
Live workload support
non-disruptive scaling
Zero-trust framework
Zero-day defense
Live person multi-factor authentication
Geographical provider diversity

BENEFITS

Data protection, storage, and recovery
Compatible with all operating systems
Completely software-based
Predictable cost and budget
Fast deployment one day integration
Scale on-demand unlimited capacity
No more migrations or refresh cycles
Decentralized storage and retrieval

