RACKTOP

BrickStor SP: Software Defined Cyberstorage

ACTIVELY STOP RANSOMWARE ATTACKS IN REAL-TIME. RECOVERY ALONE IS NOT ENOUGH.

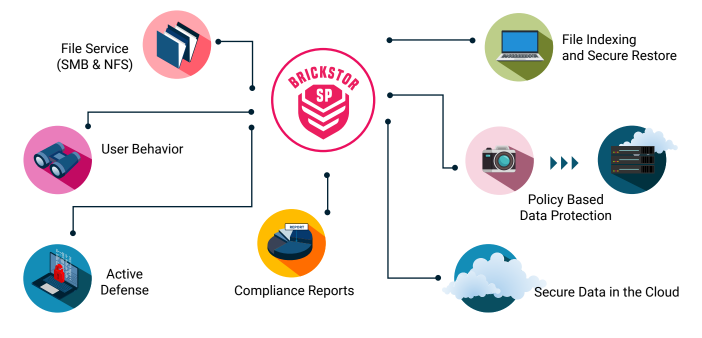
BrickStor SP is a software defined data storage solution for unstructured data fortified with advanced security and compliance features. It was built by NSA engineers to enable every organization to protect their data as if it were a national secret. It is the first storage solution to provide active protections for unstructured data.

Leading IT analysts say traditional network-attached storage (NAS), scale-out file systems, and backup solutions provide inadequate protection from modern ransomware, malicious insiders, and data theft. RackTop's Cyberstorage solution not only provides unified block and file services but also detects and prevents attacks on your data before it impacts your business. No matter the workload, your data is safe without sacrificing performance, security or compliance.

BENEFITS

- Data-centric zero trust architecture
- Software defined storage
- Ransomware prevention with rapid remediation
- Stops insider threats and data theft
- Alert and stop unusual file access activity
- Advanced user behavior auditing and analysis
- Compliance-ready (SOX, NIST, RMF, HIPAA)

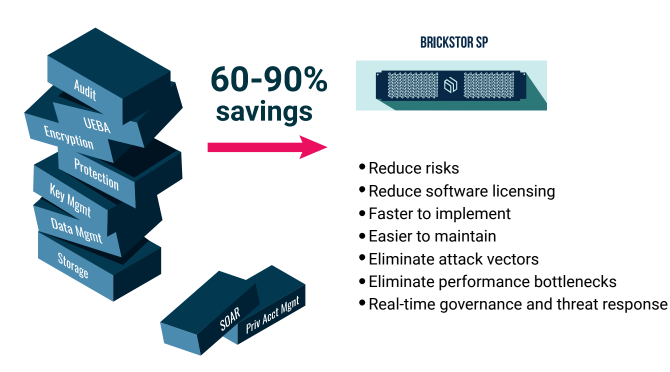
- Encryption and key management
- Integrates with SIEMs, SOARs and 3rd party APIs
- Automatic incident reporting
- End-to-end data integrity
- Immutable snapshots and data copies
- Hybrid cloud storage capabilities



KEY FEATURES

LOWER TCO WITH CYBERCONVERGENCE

BrickStor converges data storage and cyber security into a common platform to more effectively protect data at a significant cost savings by reducing the integration and management of third-party solutions.



DEPLOYMENT OPTIONS

Deploy the same capability where you need it. Manage multiple deployments and form factors from a single pain of glass. BrickStor SP is a highly scalable solution for the edge, the core, or the cloud. You can deploy BrickStor SP as new capacity or on top of existing storage capacity to create high performance secure network attached storage.

- In Public Clouds
- As a Virtual Storage Appliance (VM)
- ✓ Direct Attached Disk Storage Capacity
- ✓ SAN Attached Storage Capacity (iSCSI, FC)

Use BrickStor SP free for 90-days

