

DATAVAULT

SECURE YOUR MOST VALUABLE BUSINESS ASSET: YOUR DATA

The effectiveness and resilience of corporate cybersecurity programs is being tested like never before with cyber-attacks from opportunistic threat actors increasing at rapid rates. Ransomware attacks can cripple an enterprise by encrypting all the data in production, disaster recovery and back-up environments. In the event of an attack, organizations are left with little choice but to pay the attackers a ransom fee to unlock the data or refuse to pay and disrupt operations while also incurring significant losses.

ISOLATE IT. SCAN IT. VAULT IT.

DataVault protects one of your most valuable business assets: your data. Using automated processes, this managed service replicates your data into a high security area (HSA) on a defined schedule, scans that data for anomalies and, if clean, securely stores it in a cold data vault. This vault is not accessible by the production environment, does not contain any "live" systems and is never shared with any other customer. In the event of an attack on your production environment, the data in the vault remains secure. Once the danger has passed and the affected resources have been remediated, the data can be copied to your recovery environment allowing, you to resume normal operations.



**SCALABLE DATA
PROTECTION, REGARDLESS
OF THE SYSTEM SOURCE**



**DATA RESTORATION IF THE
PRODUCTION ENVIRONMENT
BECOMES COMPROMISED**



**AUTOMATED POLICIES
THAT ENSURE DATA IS
REPLICATED, SCANNED AND
STORED IN THE VAULT**



**A DEDICATED VAULT
ENVIRONMENT THAT ENSURES
THAT DATA IS ISOLATED**



**24X7 FULLY MANAGED
SOLUTION**

BENEFITS

- > Business data is stored in an isolated, protected environment
- > Anomalies found during daily scans can be identified so you can mitigate them within your production environment
- > In the event of a cyber-attack, clean data can be replicated back into the production environment
- > Highly scalable, allowing the business to protect as much or as little of your critical data as the organization requires