



VARONIS STORAGE SOLUTIONS

RANSOMWARE HITTING YOUR NETAPP NAS?



DETECT insider threats and cyberattacks by analyzing data, account activity, and user behavior.



PREVENT disaster by locking down sensitive and stale data, reducing access, and simplifying permissions.



SUSTAIN a secure state by automating authorizations, migrations, and disposition.

HOW DOES IT WORK?

Varonis analyzes the behavior of the people and machines that access your data, alerts on misbehavior, and enforces a least privilege model. We analyze access events with fpolicy, automatically discover sensitive data, lock down file systems and permissions, build out a detailed audit trail for compliance and forensics, and automate access provisioning, entitlement reviews, and reports.

Varonis captures more metadata about enterprise data and file systems than any other solution: so that you can identify compromised accounts, privilege escalations, GPO changes, and malware attacks like ransomware - and stop them before they lead to a data breach.

We protect your data wherever it lives.





We wanted to ensure that we could prevent and monitor any ransomware or malware attacks: Varonis has allowed us to do that very easily.

It was demonstrated very quickly that this is a product that works – Varonis does what it says it can do.

- Ron Mark | Innovation and IT Manager, Gas Strategies

Detect cyberattacks and insider threats

- **DatAdvantage** monitors and analyzes file system, active directory, and email activity.
- **DatAdvantage** and **DatAlert** establish a baseline of normal activity for user, executive, administrator and service accounts.
- **DatAlert** automatically detects and triggers alerts on suspicious behavior.
- **DatAlert** and **DatAdvantage** investigate potential security risks, automate security policy and prioritize remediation.

Prevent disaster by locking down sensitive and stale data, reducing broad access, and simplifying permissions.

- The **Data Classification Framework** scans and identifies sensitive & stale data.
- The **Data Transport Engine** automates the quarantine, migration, and disposition of sensitive & stale data.
- **DatAdvantage** identifies data owners, highlights security risks, and automates remediation.
- **DatAdvantage** simplifies permissions, groups, and Active Directory.

Sustain a secure state by automating authorizations, migrations, and disposition.

- **DataPrivilege** automates authorization workflows and entitlement reviews.
- **DatAlert** and **DatAdvantage** correct deviations from policy and trusted state automatically.
- **DatAlert** and **DatAdvantage** monitor and protect critical data.
- The **Data Transport Engine** automates the archiving, disposition, and migration of enterprise data.