



# DATA RISK ASSESSMENT

WANT TO KNOW WHERE YOUR BIGGEST DATA SECURITY THREATS ARE?  
WE'LL SHOW YOU.

The image displays three sample report pages from the Varonis Data Risk Assessment tool. Each page features a 'KEY FINDINGS' header and a 'VARONIS' logo at the bottom.

- GLOBAL ACCESS GROUPS:** A pie chart shows that 74% of 66.5 million folders have global group access. A table lists the distribution of global group access across various file systems (CIFS, SP, EXCH).
- USER ACTIVITY:** A list of audit events shows over 750,000 events on sensitive data. A table lists top alert categories triggered, such as Intrusion and Privilege Escalation.
- CAPABILITIES ASSESSMENT:** A table maps risk grades (Full, Partial, None) to specific capabilities like tracking Active Directory changes and email usage.



See how you measure up

- Identify** and prioritize at-risk areas like global access, stale data, and inconsistent permissions.
- Discover** overexposed and at-risk sensitive & classified data, including PII, HIPAA, PCI, and more.
- Review** access controls and authorization processes and find out where you can improve.
- Analyze** folder and file access to determine where you're most at-risk and easily reduce your risk profile.
- Expose** data vulnerabilities so that you can be confident in your data security.

The Varonis Data Risk Assessment helped us identify our at-risk sensitive and classified data and build a plan of attack to reduce the likelihood of a data breach.

- Fabio Roccatagliata | Chief Security Officer | D'Amico Societa' di Navigazione



## How it Works

We outline your problem areas – wondering about global access? Exposed sensitive data? Stale data? We got this. We'll prioritize risk, and give you concrete steps to take to improve your data security.



### What you get

A detailed report based on your company data, analyzing risk, identifying strengths and weaknesses – and we'll help you fix real production security issues while we're at it.

The data risk assessment will summarize key findings, expose data vulnerabilities, provide a detailed explanation of each finding, and include prioritized remediation recommendations.



### What we do

Our engineers will collect and analyze the metadata from your email, file systems, and directory services (AD, LDAP, NIS), discover and isolate in-scope infrastructure, and perform capabilities and environmental assessments.

We'll build out a custom security assessment designed specifically for you: based on company needs, regulations, and configurations.



### Fast and hassle free

Our dedicated engineers will do all the heavy-lifting for you: setup, configuration, and analysis – with concrete steps to improve your data security.



### Non-intrusive

We won't slow you or your system down. We can monitor millions of events per day without impacting performance.