



VARONIS DATA CLASSIFICATION ENGINE: GDPR PATTERNS





GET READY FOR GDPR

Discover, manage, and protect your GDPR data with Varonis.



Automatically discover and classify GDPR affected data.



Establish access controls and protect regulated data.



Build a GDPR security policy to meet compliance.

The Varonis Data Security Platform gives visibility into our unstructured data locations, who has access and how it is being used. Using this with appropriate policies will allow us to gain full oversight for GDPR.

- Chief Information Security Officer, Non-Profit



Prepare your organization for the EU General Data Protection Regulation (GDPR) with Varonis

- Automatically identify GDPR data
- Monitor and report on access and permissions for GDPR data
- Establish a data security policy to monitor, manage, and alert on GDPR affected data
- Easily produce GDPR data protection impact assessments for auditors

GDPR Classification

- Automatically discover GDPR data – from national identification numbers to vehicle data to banking information
- Varonis GDPR Patterns goes beyond Regular Expressions (RegExes) and includes keywords, proximity, negative keywords, and exclusive validation algorithms.
- Over 280 exclusive patterns to identify and classify GDPR eligible data and EU country and customer data.

Data Protection by Design and by Default

- Protect GDPR data and restrict access to sensitive data
- Automate least privilege
- Establish and automate data retention policies
- Comply with right to erasure and “to be forgotten”
- Alert on suspicious activity and potential data leaks
- Detect breach activity and policy violation
- Report on GDPR affected data, access activity, and more



Live Demo

Set up Varonis in your own environment.

info.varonis.com/demo



Data Risk Assessment

Get your risk profile, and fix real security issues.

varonis.com/gdpr-ra



Get in touch

Have more questions?
Let us know.
1.877.292.8767

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Varonis is a powerful software suite that protects your file and email servers from cyberattacks and insider threats. We analyze the behavior of the people and machines that access your data, alert on misbehavior, and enforce a least privilege model.

We help thousands of customers prevent data breaches.

