



VARONIS NEXT-GEN DAM

Secure thousands of cloud, on-prem, managed, and unmanaged databases with agentless monitoring.



CHALLENGE

Legacy DAM solutions are plagued by complexity and manual overhead. They take years to deploy and require hardware and multiple FTEs to operate. Even when deployed successfully, legacy DAM rarely provides more than a compliance checkbox.

These outdated, agent-based solutions offer limited visibility and struggle to correlate activity with real identities. With AI agents now directly querying databases and executing actions autonomously, the risk of data breaches has increased exponentially. Legacy vendors, like Imperva and IBM Guardium, cannot overcome their architectural limitations to secure modern database environments.

SOLUTION

Varonis Next-Gen DAM is agentless, deploys quickly, and requires near-zero operational overhead. Our solution is integrated into our Data Security Platform and delivers comprehensive database security outcomes. Gain complete visibility and control across all databases, automatically discover sensitive data, detect suspicious activity, and enforce security policies.

24,321 events on sensitive data ▾ 21 alerted events ▾ 1,701 events by admin accounts ▾				
Platform	Event type	Object name	Data classification	User role
MSSQL Server	query executed	customer_data.ssn	PII	Admin
Oracle	table created	employees.salary_info	financial	Service Account
Snowflake	permission granted	patient_records.phi	PHI	Data Engineer
PostgreSQL	data exported	financial_transactions	internal	Analyst

KEY BENEFITS

Deploy agentless DAM quickly with nothing to **install, manage, or upgrade.**

Detect threats across your entire data estate.

Automatically **discover sensitive data** with AI-powered and rule-based classification.

“We spent 3 years deploying a legacy DAM with no end in sight.”

CISO

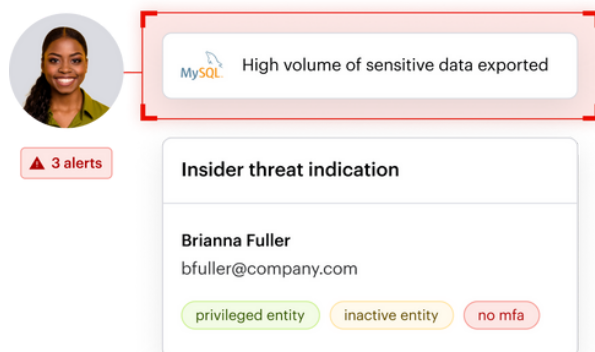
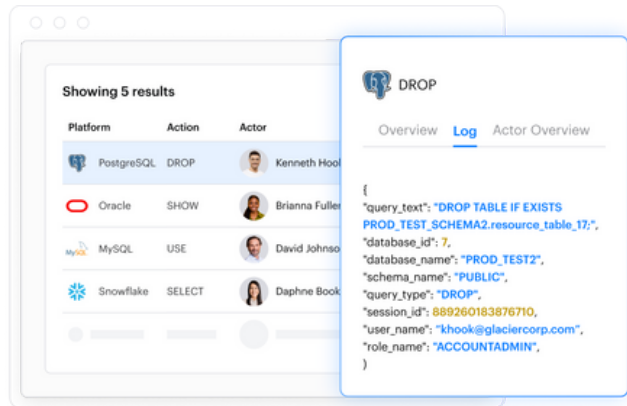
Top 10 Global Bank

VARONIS NEXT-GEN DAM

Secure thousands of cloud, on-prem, managed, or unmanaged databases with agentless monitoring that's easy to deploy and scale.

Activity Monitoring

Capture every database query with complete forensic detail of who accessed which data, when, and how. Automatically detect and block suspicious queries and sensitive data exfiltration in real-time.

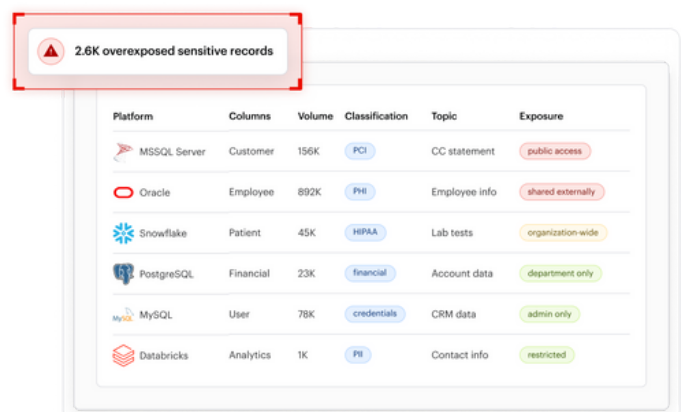


Data-centric UEBA

Detect abnormal access patterns with machine learning trained on activity across your whole tech stack from databases, to cloud services, and SaaS applications.

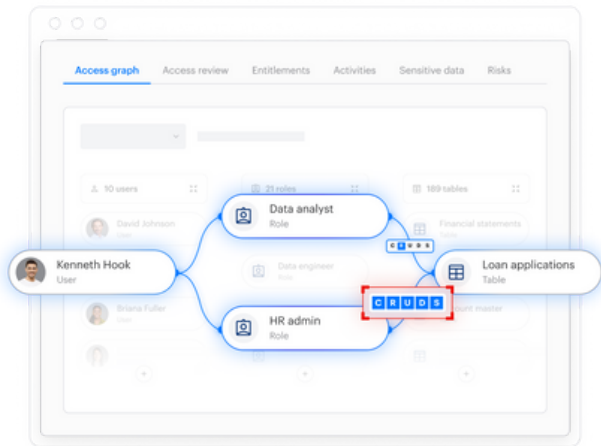
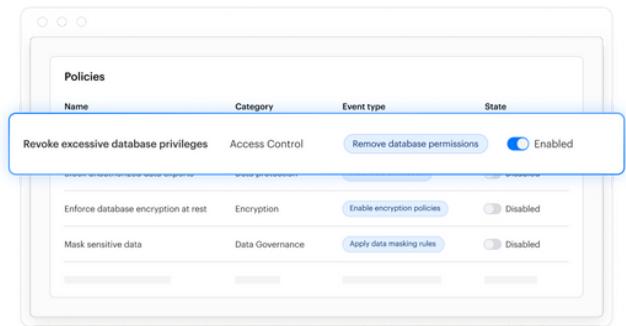
Data discovery and classification

Discover and classify sensitive data automatically across your databases, cloud services, and SaaS applications while continuously mapping data sensitivity to compliance frameworks.



Automated remediation

Revoke excessive permissions, mask sensitive data, and enforce other security policies automatically. Maintain consistent policies for all your data with minimum overhead.

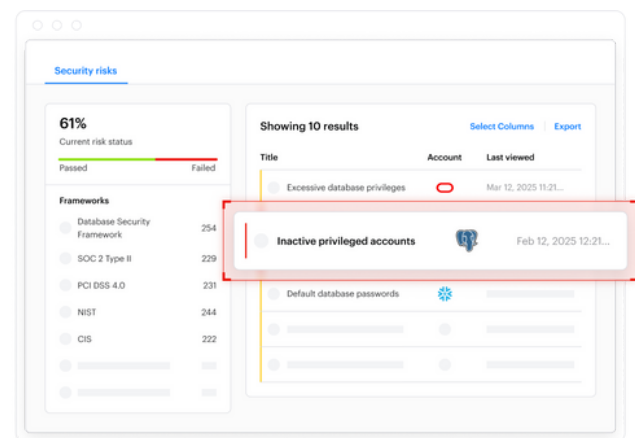


Identity protection

Connect database permissions and activities to corporate identities. Easily review, modify, and revoke access to achieve least privilege and weed out stale entitlements.

Posture management

Automatically detect and remediate risky configurations while continuously validating your security posture against hundreds of industry frameworks like NIST, HIPAA, and GDPR.



TRY VARONIS FOR FREE.

See how our cloud-native solution covers all your data security needs.
Get started today at varonis.com/trial.