

Safetica Intelligent Data Security Platform

Audit-Ready in Weeks, Not Months!



Cloud-native Intelligent Data Security that Scales with the Power of AI

As internal insider threats evolve and data sprawl accelerates, security teams must protect sensitive information and manage human risk without the cost and operational burden of maintaining on-premise infrastructure.

Organizations can't afford slow deployments, disruptive updates, or complex systems that delay protection and hinder innovation. Without built-in resilience, elastic scalability, AI-driven intelligence, and centralized visibility, securing distributed work environments increases risk, operational friction, and limits growth.

Safetica Intelligent Data Security Platform Powered by AI

Safetica delivers an intuitive, automated cloud-native platform that reduces noise, preserves agility, and surfaces the risks that matter most.

With AI-driven visibility, contextual intelligence, and guided recommendations, security teams achieve fast time to value protecting sensitive data without increasing operational workload.



Centralized Visibility

Gain full visibility across distributed work environments, with AI-driven classification that automatically discovers and identifies sensitive data, including data you didn't know existed. Understand where data lives, how it moves, who accesses it, and when it's at risk across diverse formats and channels.



AI-Powered Context

Turn activity into actionable insights. Contextual AI explains risk, reduces false positives, and highlights the threats that truly matter.



Faster Risk Remediation

Respond quickly with automated recommendations and guided workflows that accelerate mitigation across a wide range of data risks.



Autonomous Security

Strengthen your security posture continuously through built-in automation that reduces daily administrative effort and oversight.



Adaptive Cloud Security

Designed for modern organizations, Safetica delivers rapid deployment, elastic scalability, non-disruptive updates, and regional data center options to support compliance and performance requirements.



Lower Total Cost of Ownership (TCO)

Eliminate server management and infrastructure overhead while reducing downtime, complexity, and IT dependency without sacrificing protection.