

Safetica On-Prem

Full control for highly regulated
or offline environments



When Compliance and Security Standards Demand More

Security teams operating in highly regulated environments require complete control over the sensitive data they protect.

While cloud-hosted solutions offer efficiency and simplified upkeep and management, they may not meet strict regulatory mandates, offline requirements, or air-gapped security standards needed by compliance-intensive organizations. Preventing data leaks in compliance-intensive environments demands deep customization, infrastructure ownership, and deployment flexibility that only a fully controllable on-premises solution can provide.

Intelligent Data Security With Full Infrastructure Control

Safetica On-Prem delivers Intelligent Data Security with complete control over security configurations, compliance monitoring, and offline readiness enabling highly regulated organizations to protect sensitive data without compromising operational requirements.

Ensure compliance and mission-critical environments with:



Comprehensive Intelligent Data Security

Advanced data discovery identifies sensitive information across systems. Unified classification reduces noise, while aggregated insights and clear, actionable reporting support audit readiness and faster decision-making.



Guaranteed Deployment in Restricted Environments

Deploy seamlessly in air-gapped, DMZ environments, no-internet infrastructure, cloud-restricted organizations, and complex or legacy-heavy architectures requiring specialized routing and integrations.



Full Control Over Data and Infrastructure

Keep sensitive data, logs, and detections within your environment. Maintain precise oversight of configuration changes, update timing, maintenance schedules, access permissions, and network routing.



Deep Customization for Security Teams and Partners

Maintain full operational ownership with robust configuration capabilities designed to support proprietary services, complex integrations, and partner-driven deployment models.



Long-Term Stability and Operational Continuity

Preserve regulatory alignment and operational integrity by avoiding forced migrations, unexpected architectural changes, or disrupted update cycles.