

QRYPTA

Your Intelligent Document Governance Partner

ABOUT

Qrypta is an AI-powered Document Governance Platform that automatically discovers, classifies, and secures sensitive data across all repositories. It streamlines compliance with automated PII/PHI/PCI detection, redaction, policy enforcement, and reporting.

With seamless integration across Microsoft 365, Google Workspace, Dropbox, SFTP, and on-prem systems, Qrypta ensures secure, compliant control of documents wherever they reside.

Why Choose Qrypta

- **Unified Governance:** One control plane across OneDrive, SharePoint, Google Drive, Dropbox, SFTP, SMB, and local folders.
- **AI-Driven Automation:** Entity detection, PII classification, and redaction powered by NLP and ML models.
- **Compliance-Ready:** Pre-built policy packs for GDPR, HIPAA, PCI-DSS, ISO 27001, FERPA, SOX, and industry specific frameworks.
- **Rapid Time-to-Value:** Easy onboarding, policy templates, and intuitive dashboards for fast deployment and adoption.
- **Enterprise-Grade Security:** SSO (Entra ID, Okta, Google), encryption (AES-256, TLS 1.2+), immutable audit logs, and BYOK/CMK options.

Qrypta Capabilities

1

Assessment

Scan repositories to detect sensitive data exposure, analyze sharing risks, and generate a risk heatmap.

2

Classification

AI-driven classification & risk scoring with multilingual entity detection and configurable confidence thresholds.

3

Policy Enforcement

Apply organization-wide rules for redaction, masking, quarantine, labeling, access control, and notifications.

4

Redaction & Masking

Perform irreversible redaction of PII, PHI, PCI, IBAN, and custom patterns using OCR, NLP, and regex.

5

Monitoring & Reporting

Track security posture, compliance readiness, and anomalies with exportable reports (PDF/Excel) and SIEM integration.

Experience the Power of Qrypta Today

Whether you're modernizing your data governance strategy or preparing for GDPR/HIPAA audits, Qrypta delivers the automation, visibility, and control your organization needs securely and at scale.