



Enterprise-grade Automated Redaction with Foxit AI-powered Smart Redact Server

Access Demo Video



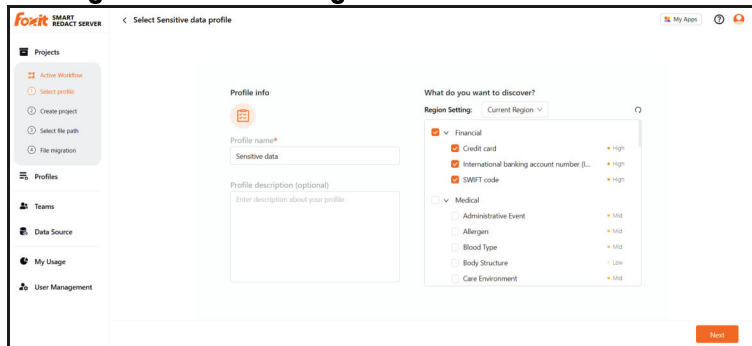
Start Free Trial



Connect to Solution Team

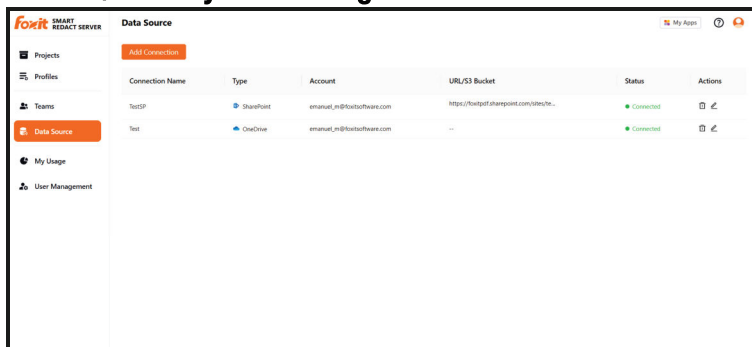


Intelligent Pattern Recognition



The AI identifies complex data patterns beyond static keywords, including names, organization roles, IDs, and metadata, even in scanned or unstructured documents.

Secure, Privacy-First Design

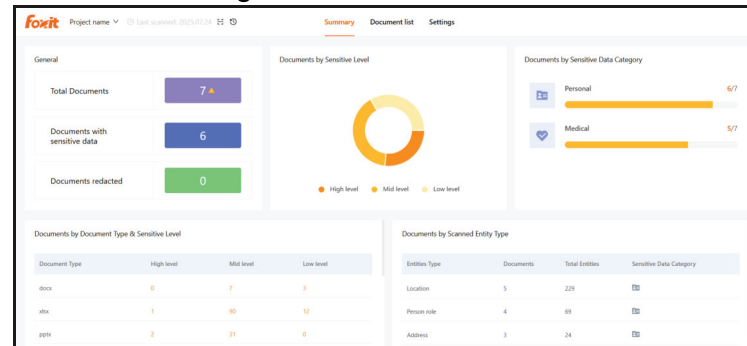


AI processing occurs in-place with zero data retention, protected by AES-256 encryption and compliant with GDPR, HIPAA, CCPA, and other regulations.

What you can get?

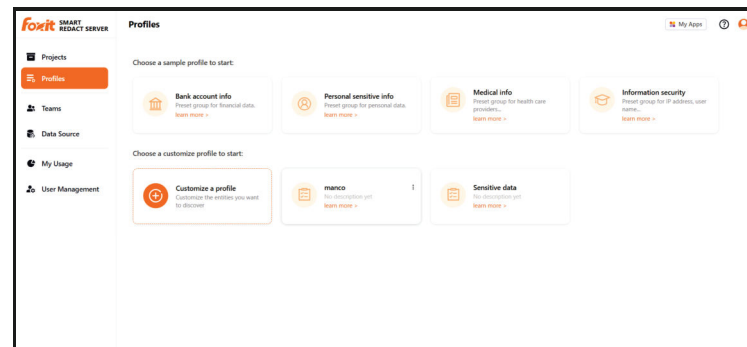
- ▶ Up to 90% reduction in manual labor hours for redaction tasks, freeing compliance and legal teams to focus on strategic priorities.
- ▶ 95% boost in workflow efficiency through AI-accelerated document processing and error reduction.
- ▶ Enhanced data security with permanent, AI-verified removal of sensitive information, mitigating risks of accidental exposure.
- ▶ Seamless integration with cloud storage platforms like OneDrive, SharePoint, and AWS S3 enabled scalable deployment.
- ▶ Detailed AI audit trails and role-based management improved compliance reporting and regulatory readiness.

Batch Processing & Scheduled Scan



AI automates continuous compliance by scanning and redacting thousands of documents simultaneously on a scheduled basis, ensuring up-to-date data protection without manual intervention.

Customizable AI Profiles



Users create reusable AI-powered redaction templates tailored to specific regulatory requirements or document types, enabling consistent, policy-driven workflows.

Foxit's AI-powered Smart Redact Server revolutionized enterprise document redaction and compliance management. By leveraging advanced AI, it automated the detection and removal of sensitive data at scale — with unmatched accuracy, speed, and security. This powerful solution empowered the organization to exceed regulatory requirements while slashing operational costs and minimizing risk.

How a customer looks like?

A multinational financial services firm that needs a scalable solution to automate redaction across millions of documents in various formats. Manual processes were slow, error-prone, and costly — creating compliance bottlenecks and increasing data breach risks.

