



DISCOVER, AUDIT AND PROTECT SENSITIVE DATA ON PREMISE AND IN AZURE

KEY FEATURES

Discovers sensitive PII data

Automatically creates realtime data redaction and access controls

Audits user, application, query and data usage activity

Enforces sensitive data redaction and data access policies in real-time

Alerts staff in real-time to threatening or suspicious behavior

KEY BENEFITS

Improves accuracy, costefficiency and productivity with automated processes

Minimizes risks of data breaches and compliance violations

Integrates with SIEM and other compliance and security systems

Deploys quickly and easily

For more information visit http://www.teleran.com or call +1.973.439.1820

Sensitive Data Discovery, Auditing, and Protection Controls

Teleran's Data Protection and Compliance solution offers three key components. It discovers sensitive data such as personal identifiable information (PII) on premise, in Azure and hybrid database environments. It provides auditing of that sensitive data access, identifying the "who, what, where, when, and how" of each transaction. It also delivers real-time data access controls that prevent unauthorized or suspicious activities by authorized users and potential hackers. Teleran's solution addresses data protection regulations like PCI, HIPAA, California Consumer Privacy Act, GDPR and others.

Comprehensive Data Protection and Compliance Solution



- Automated PII Discovery identifies sensitive data in databases related to leading data privacy regulations
- Automatically Creates Sensitive Data Redaction and Access Control Policies integrated with Discovery process
- Continuous Auditing tracks PII access by user, query, and application
- Patented Real-time Policy Action Engine dynamically redacts sensitive data or prevents inappropriate and non-compliant data access
- Automated Alerting communicates real-time warnings to security and compliance staff
- Network-Proxy Listener Agent installs quickly and requires no performance degrading "in-the-database" agents, traces or monitors