

DATA COMPLIANCE FOR HEALTHCARE

SECURE YOUR PATIENTS' MEDICAL DATA AND OTHER CRITICAL INFORMATION WHILE MAINTAINING HEALTHCARE COMPLIANCE

THE CHALLENGE:

Patients trust their healthcare providers with their most intimate personal data — their medical information.

Across the industry, the volume of healthcare data is growing by 50 percent each year, and patients expect easy access to this information. This means healthcare providers face a constant battle between securing medical data and making it accessible.

Healthcare compliance regulations make this challenge even more daunting. HIPAA requires healthcare organizations to ensure that electronic protected health information (ePHI) remains secure. The HITECH Act expands HIPAA encryption compliance to require the timely disclosure of data breaches.

These aren't the only regulations healthcare companies need to keep up with. Beyond protecting medical information, healthcare organizations have to secure the same type of sensitive data as other enterprises — such as employee information and credit card data, further adding to the complexity of data management.

GROUND LABS FOR HEALTHCARE ORGANIZATIONS



Trusted by top healthcare organizations



Discover over 300 predefined and variant types of data, including healthcare IDs and insurance information



Ensure HIPAA compliance with Enterprise Recon by Ground Labs



Thousands of companies trust us to discover their sensitive data, including multiple Fortune 500 HIPAA clients.



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THE SOLUTION: ENTERPRISE RECON

Enterprise Recon is a smart data discovery solution by Ground Labs that enables organizations to find and remediate personally identifiable information (PII) and sensitive information across the broadest range of structured and unstructured data -whether it's stored across servers, on desktops, email, and databases, on premises or in the cloud.

A premiere PII scanning tool, Enterprise Recon empowers organizations worldwide to seamlessly discover all of their data and comply with an extensive range of data compliance standards, including GDPR, PCI DSS, CCPA, HIPAA, and Australian Privacy. These standards require organizations to have the ability to locate and secure PII data as well as information on gender, ethnicity, health, and even non-PII financial data.

Enterprise Recon is powered by GLASS Technology™, Ground Labs' proprietary award-winning technology. GLASS Technology™ is the quickest and most accurate data discovery software on the market, enabling PII scanning, data discovery, risk scoring, and data classification across the broadest set of platforms available.

Enterprise Recon natively supports sensitive data discovery across Windows, macOS, Linux, FreeBSD, Solaris, HP-UX and IBM AIX environments using agent, agentless and distributed options. Additional remote options also enable organizations to search for PII across almost any network, including EBCDIC IBM mainframes.

ENTERPRISE RECON BENEFITS



Identify more than 300 data types including predefined and variants that include sensitive, personal and confidential data from over 50 countries.



Broaden your search with GLASS
Technology™-powered custom
data types to meet even the most
demanding internal data discovery
requirements.



Scan PII quickly and instantly through the architecture of the Enterprise Recon software with limited to no impact to your network.



DLP solutions to strengthen your overall data loss prevention strategy.



Go beyond identification and remediation — encrypt, mask, secure delete, quarantine and control access to sensitive and PII data — to achieve a true zero trust security posture.



Analyze your data mapping with compliance reporting, risk scoring and risk mapping with cross-operability with MS Excel™, Power Bi, Crystal Reports, Tableau, Microsoft Information Protection (MIP) & more.

COMPATIBLE WITH ALL COMMONLY-USED DATA SOURCES

Ground Labs Enterprise Recon can discover data located in:



Cloud Storage Providers:

Amazon AWS (S3), Microsoft Azure Blobs/Tables/Queues, Dropbox, Box Enterprise, Rackspace Cloud Files, OneDrive for Business, Google Drive & SharePoint Online.



Email:

Exchange 2007+, GMail, HCL Notes, IMAP and Microsoft Office 365.



Databases / Server:

SharePoint Server, IBM DB2, IBM Informix, Microsoft SQL Server, MongoDB, MariaDB, MySQL, Oracle, PostgreSQL, SAP Sybase, SAP Hana, Tibero, Teradata, InterSystems Caché, Hadoop (see our website for a full list of supported databases)

