



Data made visible with GLASS Technology™

Fast and accurate data discovery, management and remediation solutions built for business



FOR PRIVACY

Enterprise Recon supports compliance with worldwide privacy and data protection regulations, delivered pre-configured with over 300 personal data types and formats for on-demand discovery scanning



FOR SECURITY

Enterprise Recon ensures fast, accurate discovery of the data that matters with configurable custom data types, while quick remediation and data access management capabilities minimize exposure of valuable data assets



FOR VISIBILITY

Enterprise Recon delivers clarity to any data management strategy with comprehensive reporting for compliance and risk mapping including optional ODBC, DLP and MS Purview integration



FOR THE CLOUD

Enterprise Recon offers unparalleled scanning abilities across systems with no impact on performance, supporting discovery and remediation of data across on-prem and cloud environments

Enterprise Recon is Ground Labs' award-winning data discovery solution packaged with on-demand remediation and data management capabilities, providing organizations maximum visibility and control of their most valuable data assets.

Thanks to its advanced discovery engine powered by GLASS Technology™, Enterprise Recon delivers scanning at scale, with lower overheads, greater accuracy and fewer false positives than other products on the market.



ENTERPRISE RECON PCI

Market-leading data discovery for PCI DSS scoping and remediation



ENTERPRISE RECON PIL

Targeted discovery, remediation and management solution for privacy and compliance



ENTERPRISE RECON PRO

Enhanced visibility and integration capabilities offering streamlined data management for all critical data



Ground Labs data discovery and management solutions enable unmatched accuracy and speed across an extensive range of platforms and data types.

Book a demo of **Enterprise Recon™** at groundlabs.com/enterprise-recon











Advanced Data Discovery with GLASS™

Flexible data discovery for data strategy, privacy and security



► Powered by GLASS Technology ™

GLASS Technology™ is the quickest and most accurate discovery software on the market, enabling rapid data discovery, risk scoring, data classification and remediation-in-place across the broadest set of platforms.

► Predefined data types for privacy and compliance

Packaged with over 300 preconfigured data types and formats for personal data discovery and PCI DSS data scanning, including personal identification information, national IDs such as passport and social security numbers, healthcare information, payment card details, banking and financial data and more.

► GLASS Studio for ultimate customization*

GLASS Studio provides an intuitive interface for building custom data types enabling discovery of all proprietary and non-standard critical and sensitive data.

Using a guided visual builder, GLASS Studio offers a no-code alternative for rapid deployment of bespoke data patterns, complete with pattern templates and an instant test feature to ensure accurate and error-free customization.

► Comprehensive file support

Support for all file types including OCR scanning, enabling data discovery in scanned documents and image files such as PDF, PNG, JPEG and TIFF. Compressed file types including Zip, TAR and GZip are also supported.

Complete scanning of every file in full, with no file skipping.

► Audio recognition technology

Discovery of data within audio files is enabled by advanced audio recognition technology that can identify data such as telephone DTMF tones encoded in audio files.

► Email discovery enabled

Configurable to discover data located in email systems and directories across Microsoft 365, Google Workspace, HCL Notes and any IMAP enabled email servers.

► Extensive scanning capabilities

Data discovery supports structured and unstructured stores of data across all platform types including Windows, MacOS, Linux and Unix, as well as many legacy products.

Scanning support for a wide range of business database solutions including IMB DB2, IBM Informix, InterSystems Caché, MariaDB, MS SQL, MongDB, MySQL, Oracle, PostgreSQL, SAP HANA, Sybase/SAP Adaptive Server Enterprise, Teradata, Tibero and more.

Backup archive and network storage scanning is also supported, including Unix and Windows file shares, Hadoop clusters and MS Binary files.

Scan targets remotely via SSH

Target scanning can be configured remotely using SSH including Windows desktop and server, Linux and UNIX servers, and MacOS devices.

Agent-based, agentless and remote scanning options available for optimised discovery across the network.

► Configured for the Cloud

Comprehensive cloud scanning compatible with all major cloud storage providers including Amazon AWS (S3), Microsoft Azure, Dropbox, Box, Enterprise, Rackspace Cloud Files, OneDrive for Business, Google Drive and SharePoint Online.

► Lightweight and low impact

Designed to perform deep-level scanning with minimal operational impact on system performance.

Scheduling is available for automated scanning with pause-scan, limit throughput and processor restriction options for maximum control over scan performance.

Proprietary discovery engine for unparalleled accuracy

GLASS™ utilizes advanced context-defined pattern-matching technology combined with verification techniques for highly scalable, accurate data discovery.

ENTERPRISE RECON

CLOUD

Available via AWS Marketplace, leverage our award-winning data discovery solution to identify and manage sensitive data across all cloud environments.

ON-PREMISES

Using a server-based installation, deploy our industry-leading data discovery solution to identify and manage sensitive data across on-prem and hybrid environments.



Rapid Remediation for the Data That Matters

On-demand reporting and remediation for unauthorized and obsolete data stores

Instant remediation options built-in

In-built remediation for rogue data, including redaction, secure erasure, quarantine and encryption. Full location marking for remediated data is enabled to support compliance reporting.

▶ Delegated remediation**

File, email or system targets can be assigned to business owners for streamlined review and remediation of unauthorized and obsolete data, retaining role-based control of data assets.

▶ Rest API for automated access*

Access to Enterprise Recon scanning and reporting services can be automated using its Rest API.

▶ Versatile reporting

Reports can be saved per-scan or consolidated from multiple scans to meet a wide range of compliance, security and data management objectives.

Reports can be generated in a number of file formats, including PDF. HTML TXT and CSV.

▶ Data access governance**

Provides visibility of access permissions to data assets. Scan results can be investigated to view file access restrictions identifying users or groups and level of access.

Revocation of unauthorized access can be managed from within the solution.

► Granular access control

Granular access control can be applied restricting user access to scan findings, reports and remediation tools. Audit logging is enabled by default.

▶ Notification and alerts

Event notifications and alerts can be configured and customized for easy monitoring of solution performance.



Streamlined Data Management

Deep data insights for strategy and planning

▶ Deep-level data analysis

Advanced integration from the Investigate Page enables deep-level browsing, sorting, filtering, exporting and analysis of discovered data.

▶ Data classification with Microsoft Purview**

Using Microsoft Purview, Enterprise Recon applies persistent metadata to documents and files, supporting interaction with classification-aware products such as Data Loss Prevention (DLP) solutions without the need for direct integration.

► Risk mapping and scoring**

Risk scoring can be applied to findings based on business requirements, enabling profiling and prioritization of data for review and remediation.

Risk analytics enable reporting by risk profile as well as data/match type.

► Business intelligence with ODBC integration**

Easy integration with ODBC-compatible applications and business intelligence platforms, including Power BI, Crystal Reports, Tableau and more. The reporting interface enables teams to perform detailed data analytics and produce advanced reporting using Enterprise Recon data.



* Enterprise Recon PII and Enterprise Recon Pro

** Enterprise Recon Pro

Key Feature Differences	© ENTERPRISE RECON PCI	© ENTERPRISE RECON PII	© ENTERPRISE RECON PRO
DEPLOYMENT			
Appliance, server and cloud deployment options	②	②	②
Pre-configured agents	ER Cloud	ER Cloud	ER Cloud
DATA PATTERNS			
Cardholder data discovery for PCI DSS	\odot	\odot	②
PII data discovery for privacy compliance	\otimes	\odot	\odot
Customizable data patterns	\otimes	\odot	\odot
GLASS Studio™	\otimes	\odot	\odot
REMEDIATION			
In situ data remediation	\odot	\odot	\odot
Delegated remediation	\otimes	\otimes	②
Data access management	\otimes	\otimes	⊘
DATA MANAGEMENT			
Data classification with MS Purview	\otimes	\otimes	\odot
Risk scoring and labeling	\otimes	\otimes	\odot
ODBC integration with PowerBI, Tableau and more	\otimes	\otimes	\odot
ADMINISTRATION			
Role-based access control (RBAC)	\odot	\odot	\odot
Customizable notifications and alerts	\odot	⊘	②
Rest API for automated access	\otimes	\odot	\odot
FEATURES ACROSS ALL PRODUCTS:			
PLATFORM SCANNING	 Agent, agentless and distributed scanning On-premises and cloud scanning Broad platform coverage Full file scanning Structured and unstructured data scanning OCR, image and audio scanning In-memory scanning 		
REPORTING	Single and multi-scan reporting Investigate page for deeper analysis		
SUPPORT	 Installation assistance Online knowledgebase Email, telephone and video support Complimentary proof-of-concept 		



Established in 2007 and trusted by more than 4,500 companies in 85 countries, Ground Labs offers award-winning data discovery and management solutions for all industry sectors.

www.groundlabs.com



Schedule a trial of Enterprise Recon at groundlabs.com/enterprise-recon ▶

or contact us at info@groundlabs.com