



PDPB INDIA COMPLIANCE SOLUTIONS

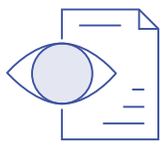
India's Personal Data Protection Bill (PDPB or पर्सनल डेटा प्रोटेक्शन बिल), was introduced in 2018 and revised in 2019. PDPB aims to provide consumers with new privacy rights pertaining to data collection, which require consent from a user for their information to be collected and shared.

India's PDPB is expected to be passed by parliament in early 2021 and add India to the growing list of countries with unique compliance regulations. Although the law will be new, the stakes to meet compliance are high. Even with a seemingly minor infraction of the law an entity can be fined 2% of a company's global annual revenue and the penalty can increase to 4% when a major violation occurs.

Identify and secure PII on an ongoing basis to maintain compliance with India's PDPB

Ground Labs' Enterprise Recon empowers companies to identify and remediate sensitive data across their entire network, including data located on workstations, servers, database systems, emails or cloud storage platforms.

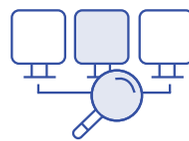
HOW GROUND LABS CAN HELP ENSURE PDPB COMPLIANCE



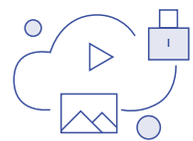
Identify over 300 different types of data and file formats, stored in servers, desktops, email and databases, on prem and in the cloud.



Support PDPB compliance obligations with custom reporting and analytics available in the Enterprise Recon dashboard.



Discover data that is stored on legacy or older systems.



Search within both structured and unstructured data sources including files, databases, emails, cloud, big data and more.



Low resource requirements that allow mission-critical system use.



Be prepared for any future changes to PDPB or other changing regulations.



Reduce the time required to map, analyze and remediate data before being transferred overseas into cloud storage.



Execute proactive to data security — as opposed to a reactive approach that relies on damage control post-breach — to build a foundation of trust within your organization.



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.

Integrate seamlessly with existing 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)