

# PCI DSS COMPLIANCE SOLUTIONS FOR QSA

# PROVIDE VALUABLE PCI COMPLIANCE AUDITS FOR ANY OF YOUR CLIENTS THAT ACCEPT CREDIT CARDS

## THE CHALLENGE:

The sheer volume of card payments around the world offers a tempting and lucrative opportunity for hackers. According to the Federal Reserve, in 2018, Americans made 131.2 billion card payments worth \$7.08 trillion.

However, as card payments grow, credit card fraud and theft grow too: in 2019, the Federal Trade Commission received 271,000 reports of credit card fraud in the US.

At the same time, The Payment Card Industry Data Security Standard (PCI DSS) is constantly evolving. PCI DSS was created to ensure that all companies securely process their payment card transactions. PCI DSS 3.2.1 is currently the gold standard for organizations handling credit card information, but the updated PCI DSS 4.0 is expected to come into effect in mid-2021.

For any business processing payment card transactions, maintaining compliance with the latest PCI DSS regulation is critical. Failing to comply with PCI DSS and meet PCI DSS 4.0 deadlines will impact the organization's customers and business — a breach can mean a potential loss of revenue, customers, brand reputation, and trust.

### GROUND LABS' PCI DSS COMPLIANCE SOLUTIONS FOR QSA



Trusted by more than 300 QSAs across the globe as the go-to cardholder data discovery solution for PCI DSS 4.0 onsite assessments



Comprehensive capability to meet PCI DSS 4.0



Ensure PCI DSS 4.0 compliance with <u>Card Recon</u> by Ground Labs



Thousands of companies trust us to discover their sensitive data, including Virgin, Vodafone and 1-800-Flowers





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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.



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)

