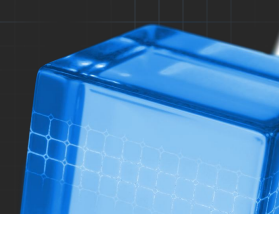
QOSTODIAN RECON

Straightforward on-premises sensitive data discovery



Any lack of awareness regarding your unstructured sensitive data can result in significant issues or even disasters. Recon provides straightforward visibility into your riskiest files.

Scan all your files today

Recon serves is a self-contained application, that scans all your files for sensitive content.

Scan a myriad of data sources





Step 1

Deploy Recon on a Server or VM



Step 2

Scan local & remote data sources



Step 3

Take action to reduce your risk

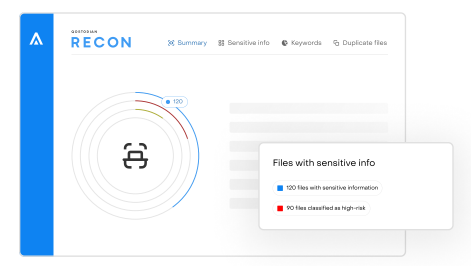
Discover sensitive data before it's too late

Recon identifies risks and areas for improvement, opening doors for further support in advisory, clean-ups, policy adjustments, and change management.

Schedule scans and generate reports on sensitive data across local & remote data sources for seamless audits and compliance.



Speed and simplicity



Recon discovers and classifies sensitive data elements up to 50x faster than alternatives. Its scanning engine supports every file type with no size limits. It's designed to be operated by one person and doesn't require additional dependencies – everything is included in one executable.

Main use cases

Recon provides a list of all files with sensitive data along with metrics that support multiple data security and privacy use cases. Here are some common applications:



Sensitive data inventory

Identify files with sensitive data across your environment.



Audits and compliance

Filter by data type for compliance and produce clear reports or raw exports.



Data cleanup and migration

Easily migrate sensitive files, with smart checks on permissions.



Post-breach analysis

Swiftly assess the extent of a breach across multiple data sources with ease.

Qohash offers data security solutions focusing on unstructured data risk management. Our platform, Qostodian, enables organizations to automatically monitor, identify, and address high-risk data efficiently. Our expertise lies in managing everyday data accessible by employees in regulated and high-stakes environments, including financial services, healthcare, public sector, and high technology.







