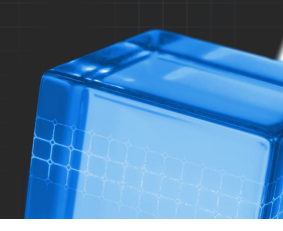
RECON SPS

Straightforward on-premises sensitive data discovery - ready for delivery to your clients



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.



Service provider subscription model

Subscriptions start at \$50,000 annually, granting complete access to Qostodian Recon's features, including:



Continuous support

A dedicated Qohash solution engineer will be there to support at every stage to maximize value for your customers.



Continuous improvements

Stay ahead with regular updates and upgrades and the latest advancements in data scanning technology.



Collaborative roadmap

Work directly with our product team to shape Qostodian Recon to our customers needs!



Commitment to excellence

Backed by rigorous R&D and certified to SOC 2 Type 2 and ISO 27001 for trusted reliability.

Pricing structure per engagement

The minimum engagement fee is \$5,000 and includes the first 5 TB of data analysis and 5 support hours (extra hours at \$200/h), billed from your subscription over a 30-day period.

Data analysis size	O to 5 TB	5 to 10 TB	10 to 50 TB	50 TB and up
Price per GB	Included in minimum engagement	\$1 per GB	\$0.75 per GB	\$0.50 per GB

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.







