

Qohash™ Datasheet

Advanced File Analysis, Data Classification and UDBA Solution

Think about your most sensitive data. Your financial data. Your health data. Your IP.

Do you know where your data is right now?

Executives are responsible for all corporate resources, including data. But data wants to be free. Once it gets downloaded and used all over the organization, data is incredibly difficult for enterprises to protect. Until Qohash, there was no efficient way of tracking your most sensitive data at Internet business speeds.

With Qohash, you can finally take control of your data, track it in real-time, and make it easy for your teams to stay productive and compliant.

WHY QOHASH

Businesses are experiencing massive growth in data volume, value and velocity. Most acute in large enterprises, sensitive data proliferation is compounding management costs and risk exposure. IT leaders know that preventing data breaches and compliance incidents in the work-from-home era starts with the ability to assess, prioritize and mitigate the risks associated with data. At Qohash, our mission is to deliver a platform that helps businesses safely realize their data-driven future.

- ✓ A unified management console enabling analysts to orchestrate policies across environments
- ✓ A solution addressing emerging drift of data between cloud and on-premise sources
- ✓ 10x scanning performance with industry-leading accuracy and extremely low false-positive rates
- ✓ 3x lower TCO for infrastructure and administration

WORKS WITH



“ Every digital business is experiencing explosive growth in velocity, volume, variety and untapped value opportunities for data. ”

Brian Lowans | Gartner

QOHASH™ SUPPORTS POPULAR FILE FORMATS*

Microsoft Office Files
Google Files
CSV Files
Adobe PDF
Compressed Folders
And more...

* [Contact us](#) for the complete list

OUR SOLUTIONS

Qohash™ delivers the most advanced file analysis, data classification and User Data Behaviour Analytics (UDBA) solution in the industry. Our architecture supports both on-premise as well as cloud-centric operating environments, all in a compact, efficient sensor coupled with a powerful cloud-based control platform. Whether you have Windows or Linux machines or cloud-based storage paradigms like Azure, Box, Dropbox, Google and AWS, your organization gets a 10x boost in data classification compared to other solutions. Qohash's proprietary File Analysis system is available in two modes:

Qohash Recon™ is designed to address the needs of commercial and enterprise-scale organizations required to inventory their data. Intuitive results can be interpreted by your staff or via your preferred consulting or service provider team. With Qohash Recon™, no data leaves your environment.

Qostodian™ is our cloud-based File Analysis, Data Classification and UDBA solution, ideal for organizations with PII, PHI or other sensitive data. Qostodian™ delivers File Analysis, Data Classification and UDBA as a service, enabling your teams to monitor sensitive data as it propagates through your enterprise.

	Qohash Recon™	Qostodian™
Software Type	On-Premise	Hybrid-SaaS
Data Classification	✓	✓
Find / Migrate Duplicate Files	✓	
Real-Time Monitoring		✓
UDBA		✓
Data Propagation		✓
SOC 2 Compliance		✓
Data Export	CSV / XLSX	API / CSV
Use Cases	Data Inventory Compliance Cleanups / Migrations	Enterprise Data Risk Data Breach Prevention Remote Work

KEY FEATURES

Lightweight sensor for Windows and Linux endpoints and servers. Automatically detect and classify sensitive information like:

- ✓ Credit Card Number
- ✓ Bank Account Number
- ✓ Social Security Number/
Social Insurance Number
- ✓ Postal/ Zip Code
- ✓ Passport Number
- ✓ ABA Routing Number
- ✓ SWIFT Code
- ✓ Taxpayer Identification
Number
- ✓ DEA Number
- ✓ Employer Identification
Number
- ➕ More available

SCHEDULE A RECON

If you're interested in seeing how you can speed your digital business by tracking your most sensitive data, contact us to arrange for a Proof of Value (POV) to see if Qohash Recon™ is right for your organization.

sales@qohash.com