

# Vaše data? Útočníkům k ničemu. Vám k nezaplacení.

Nové dimenze bezpečnosti v éře kvantových technologií

Roman Knapp

[rknapp3@opentext.com](mailto:rknapp3@opentext.com)

+420 739 002 530

# Age of AI and post-quantum era

**91.5%**

of global businesses are investing in artificial intelligence

**78%**

of global companies now use AI in at least one function

**92%**

of respondents feel their organization needs to reassure customers that their data is used only for legitimate purposes when AI is involved

**2-3x**

higher KPIs/outputs for team leaders, their teams expected to achieve them via AI tools

**2032**

The global quantum computing market is projected to reach \$12.62 billion with CAGR of 34.8%

Quantum computing might render traditional cryptography unsafe by

**2029**

**63%**

of businesses cite “inaccuracy” as the greatest risk AI poses, cybersecurity and intellectual property theft rank highly too

**1/4**

of AI implementations are reported as “successful” by enterprises

**>80%**

of organizations haven't yet seen enterprise-wide EBIT gains from gen AI

# OpenText Data Privacy and Protection Platform

A Complete Data Security Platform



**Data Protection:** Format-Preserving Encryption, anonymization, tokenization, masking

Core Use Cases



Secure data analytics



Secure information sharing



Data discovery and classification



Data privacy regulations



Test data management



Data lifecycle management

Portfolio Coverage



OpenText™ Data Privacy and Protection Integrations



Common microservices



Common user experience

OpenText Core Data Discovery & Risk Insights

OpenText Data Access Governance

OpenText Structured Data Manager

OpenText Data Privacy and Protection Foundation

OpenText SecureMail



Commercial and consumer data sources and business applications

Deployment



On-premises



Hybrid and Multi-cloud



Private cloud



Public cloud

# Establish Data Foundation: Discover, Analyze, and Protect

## Discover

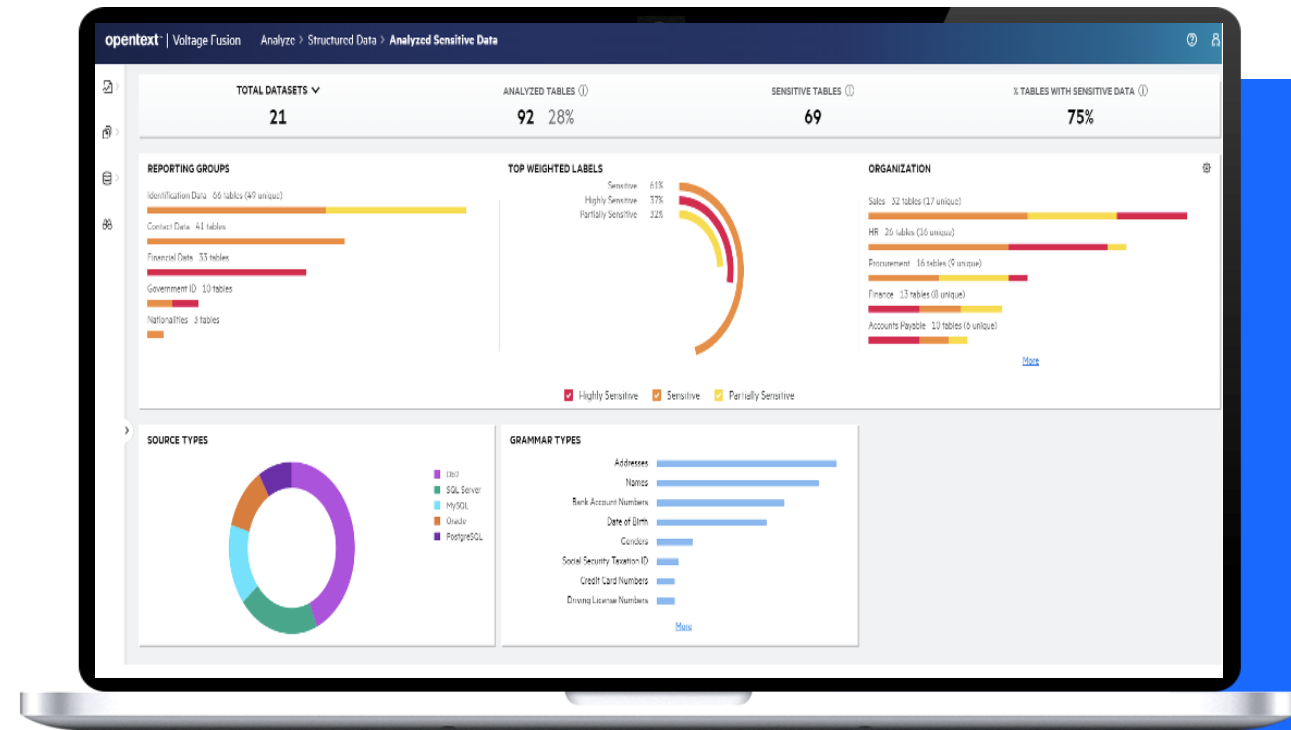
- Global, contextually-aware entity detection
- Redundant, obsolete, and trivial (ROT) data

## Analyze

- Data sensitivity, use, access, and value
- Classification and tagging, business purpose

## Protect

- Data minimization, defensible deletion, legal hold
- Data masking, encryption, and anonymization





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