



Leader in IDC Marketscape:
Worldwide Artificial Intelligence
IT services, 2021



Leader in the Forrester
New Wave™: Computer Vision
Consultancies, Q4 2020



Recognized as
a AI FinTech100
company



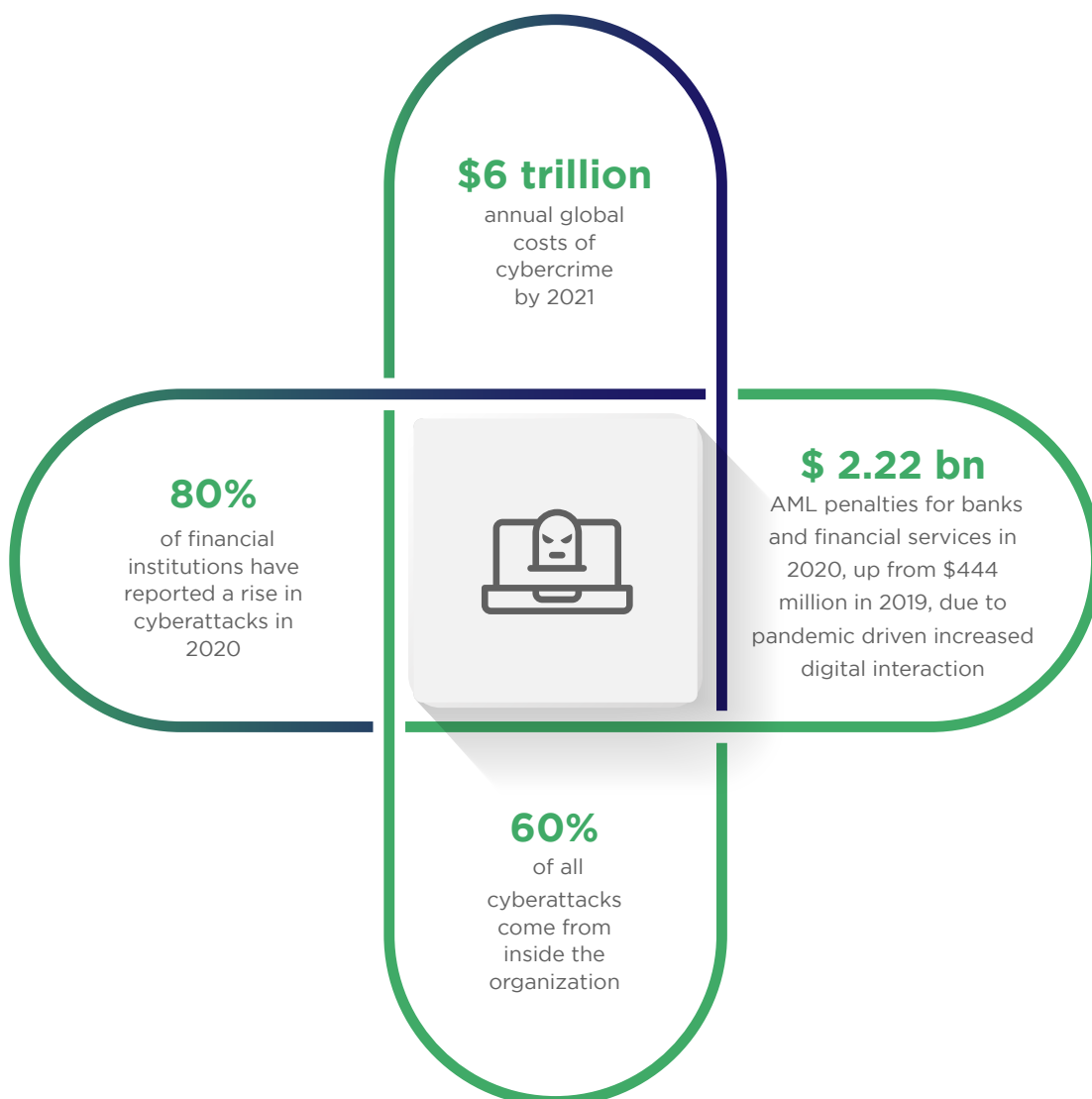
Rated as a NEAT Innovator
2021 for Intelligent
Automation in Banking

Cybersecurity for Financial Services

Quantiphi enables your organization's cyber resiliency with robust and secure AI-driven data platforms and models that can identify suspicious and fraudulent interactions with your organization's boundaries in real-time with predictive analytics and 360 data platforms

Why you should worry

Quantiphi offers AI-driven robust and secure data platforms that can immediately pinpoint suspicious activity, fraudulent transactions, verify user identity, and take real-time actions to prevent cyberattacks.



How Quantiphi can help

Anomaly Detection

Detect suspicious user activity, identify events and observations that deviate from a dataset's normal behavior to flag abnormal VPN events

Suspicious Email

Track emails and user activities at unusual timings or networks to identify anomalous patterns

Privileged Login

Identify privileges and malicious user attempts to escalate privileges or to exfiltrate data at a slow but steady rate to accumulate unauthorized information

Database Access Violation

Receive real-time notification in case of database access violation and trigger corrective actions before data exfiltration

Behaviour Analysis

Build comprehensive user profile across various interfaces, generate and track KPIs to indicate behavioral abnormalities, and detect anomalous events faster

User Sentiment Analysis

Monitor employee sentiments and identify individuals who can potentially turn into a threat to the company's cybersecurity

Quantiphi's Success in Enabling Cyber-resilience

Cybersecurity Data Platform

Client, a North American financial services company, wanted to build a scalable and robust Cybersecurity Data Platform to drive best practices for deployment and data quality strategies, and leverage Machine learning solutions to derive insights.

Challenges:

- Establishing Data quality framework and configuring alert mechanism for high severity incidents
- Real-time data processing, pipeline monitoring, CICD pipeline setup
- Developing mechanism to reduce insider threat

Business Impact

- Built a secure & robust Data Platform for all the downward consumption, from accelerated access to log sources to faster Insights generation and expedited ML implementation.
- Reduced insider risks with accelerated threat response
- Integrated data at the core, to implement User 360, threat landscape and apply ML models