



2026 | CASE STUDY | NETWORK SCIENCE

BREAKING NEW GROUND IN **CYBER DEFENSE**

Overview

1.

A global fashion retailer lacked real-time visibility into its cyber risk landscape. Without a unified view, the board could not make fast, informed decisions when threats emerged. Network Science implemented a Cyber Risk Quantification Platform to centralize, measure, and act on cyber risk in real time.

Solutions & Strategy

2.

Implemented a Cyber Risk Quantification Platform that unified risk visibility, predictive analytics, and real-time monitoring to enable faster, data-driven cybersecurity decisions.

Solution

Cyber Risk Monitoring Platform

Predictive Threat Analytics

Compliance Intelligence

System Integration & APIs



4.

- Risk response efficiency improved by 40%.
- 100% enterprise-wide cyber risk visibility achieved.
- Compliance with international cybersecurity standards improved by 30%.
- Board decision-making on cyber threats became faster and data-driven.
- Stakeholder confidence and reputation for data security significantly enhanced.



The platform centralized cyber risk visibility, enabling faster threat response, stronger governance, and more informed business decisions.

