

Where Cybersecurity & Behavioral Science Intersect

An innovative, patentpending cybersecurity Risk Management Platform.



Innovation in Cyber Risk Management

cyberconIQ is an innovative solution that enables a company to substantially reduce cyber risk through our patent-pending Style Assessment, Cyber Risk Dashboard and our Adaptive Learning Platform. cyberconIQ's approach tackles total cybersecurity risk from an integrated perspective, targeting management's attention on the human elements first. At cyberconIQ it is our mission to:

- Reduce The Probability and Total Costs of Successful Cyber Attack
- Advance The Risk & Compliance Culture Within Your Organization

Gain a New Perspective on Human-Factor Cybersecurity Risk

Approach cybersecurity as a question of behavioral science instead of purely technology. Link people to process and technology to improve security outcomes one employee and one style at a time. Our cybermetrias Dashboard can quantify your cyber risk exposure based on trusted global data sources with your specific employee risk-makeup or cyber DNA in mind.





Introducing the cyberconIQ Platform

Improve your organization's cyber risk management with cyberconIQ's innovative 3-Step solution platform:

my PATENT-PENDING STYLE ASSESSMENT

Our patent-pending assessment gives you an accurate Risk-Style for each individual employee, showing which threats they are most vulnerable to. This helps measure total people risk at the corporate level one employee and one style at a time.



cybermetries ADVANCED REPORTING DASHBOARD

Improves cyber risk management by aggregating trusted global data sources into a single dashboard and assists in developing cyber hygiene best practices according to industry standard frameworks.



un Que

ADAPTIVE LEARNING PLATFORM

Our innovative Style-Aligned Cyber Awareness Learning Platform provides users who have taken the myQ Assessment a personally curated, and more effective educational journey to improved cyber awareness.

Our myQ Style Assessment and unlQue Learning Platform produced 56% more self-reported changes in on-the-job behavior than generic alternatives, 1.6 times better recall at 30-day retests and generated approximately 40% fewer IOC's.

Dynamically Measure & Manage Total Risk at the Corporate Level One Employee & One Style at a Time

By aggregating trusted global data sources (ie. FBI, IBM, Verizon etc.) with your organization's specific Risk DNA, our innovative dashboard provides insight into how your cyber risk compares to the relative average and assists in developing your cyber hygiene best practices.

Use cybermetrias to model your cybersecurity practices based on the most current frameworks (ie. NIST, ISO/IEC 2700X, CIS etc.) to measure and manage your people, process and technology risks more effectively.

To learn more or book a demo, visit www.cyberconlQ.com.

