Dynamically Measure & Manage Human Factor Cyber Risk

Real-Time Cyber Risk Modeling Dashboard



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 **cybermetrIQs** Risk Dashboard can quantify your cyber risk exposure based on trusted global data sources with your specific employee risk-makeup or **'cyber Risk DNA'** in mind.

Model Your Cyber Risk Posture Based on Standard Security Frameworks

Put your organizations cyber risk posture in business terms for Senior Leadership and Board members. cybermetrlQs empowers users with the ability to model the ROI of improving organizational cyber hygiene based on industry standards - in **real-time**!

- **ONIST**
- **⊘** CIS
- **⊘** ISO and more







From my perspective, the cybermetrlQs Cyber Risk Dashboard is revolutionary and a total game changer to have in your company's cybersecurity arsenal. The outcome was exceptional.





Innovation in Cyber Risk Management

cyberconIQ is an innovative solution that enables organizations 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



Start Your Journey to Improved Cyber Risk Posture With cybermetrIQs

As an introduction to the data research we have conducted, our online **Cyber Risk Calculator** provides a first step look into your potential cyber breach costs.*

Visit cyberconIQ.com/cyber-risk-calculator

*Appropriate for planning and educational purposes only. Contact us to discuss your unique environment in further detail.