

Where Cybersecurity & Behavioral Science Intersect.

An innovative, patent-pending cybersecurity threat awareness learning platform.



Cultivating A Culture Of Trust And Positive Reinforcement

cyberconIQ is an innovative solution that enables a company to substantially reduce cyber risk through our patent-pending assessment and 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 Attacks**



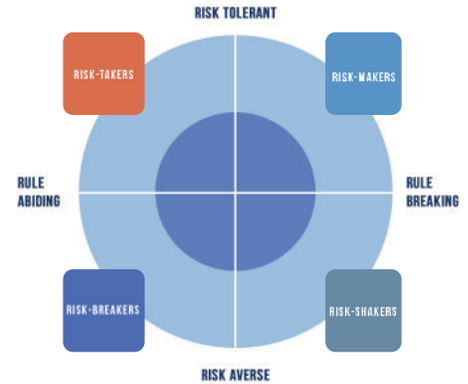
**Advance The Risk &
Compliance Culture Within
Your Organization**



Empower employees by emphasizing cybersecurity as a team sport and cultivating an improved sense of trust within your organization.

Introducing The cyberconIQ Solution

At the core of the cyberconIQ offering is our foundational myQ Assessment driven by trait-based personality theory, providing insight into one's online "style" or behavior. The journey to improved corporate cyber-awareness begins with curated and personalized education that is adaptive to your employees Style Quadrant and is more effective and efficient than generic competitors. By targeting content to specific risk-style of individual employees, your company will maximize the return on your training dollar by catering a unique program for each employee.



cyberconIQ Risk-Style Quadrants

myQ
PATENT-PENDING STYLE ASSESSMENT

Our non-invasive cyberconIQ Assessment determines your risk style, and is the foundation for our personalized education platform to keep you safer online.



uniQue
ADAPTIVE LEARNING PLATFORM

After taking the cyberconIQ Assessment, you'll receive your online behavioral risk-style and customized education based on threat vectors of most risk to your style quadrant.



PROVEN RESULTS

We provide adaptable, applicable and reliable tactics that when consistently implemented by employees have been shown to reduce incidents of compromise/concern (IOC's) by 40%.



Our assessment and training 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

Maximize Your Employees' Time And Results

Why waste valuable employee time with generic cyber security training when they can learn which specific online threat vectors may target their risk-profile?

Our uniQue Adaptive Learning Platform improves on-the-job behavior, recall rate and reduces IOC's for a safer overall environment, whether they're working from home or the office.

To learn more or book a demo, visit cyberconIQ.com