



Cyber Insurance Readiness & Renewal Assessment

As the frequency and financial impacts of cyberattacks escalate, cyber insurance providers need a partner with deep cybersecurity experience to help ensure their clients are prepared to respond quickly and effectively when incidents occur.

Tevora and Armorblox have teamed up to become that resource within the cyber insurance world to help assess companies looking to acquire cyber insurance or assist those with existing policies to assess how well they have mitigated risk. We have extensive experience collaborating with cyber insurance carriers and insured clients to minimize reputational and financial damage associated with cyberattacks.

Reduced Cyber Insurance Claims & Lowered Premiums

When insured clients are well-prepared for cyberattacks, the financial impacts of these incidents are reduced or avoided entirely, which reduces the dollar amount and frequency of cyber insurance claims, thus making the insureds less of a costly threat.

Your Trusted Partners

The alliance between **Tevora & Armorblox** allows our specialists from both teams to work side-by-side together with insured clients to ensure they are ready for anything attackers may throw at them.

Readiness and Renewal Assessment Methodology



Step 1: Armorblox Deployment

Connect Armorblox via API to email and web gateways for visibility into advanced email attacks and business email compromise.



Step 2: Conduct Site & Security Controls Survey

Evaluate the organization's existing controls.



Step 3: Policy & Procedure Evaluation

An in-depth review of IR policies/procedures to evaluate against industry best practices.



Step 4: First Responder Evaluation

Assessment of the tasks being performed by internal IT, security and response teams.



Step 5: Report Delivery

Document all findings and gaps, and deliver detailed remediation requirements. Provide a strategic direction to improve the organization's incident response capability and reduction of risk.

Go forward. We've got your back.

We live in a digital world, and your customers trust you to keep their information safe. We make it our responsibility to equip you with the information, tools, and guidance you need to stay out of the headlines [and get back to business].

Eyes on the future.

Tevora takes a long-term outlook and proactive approach to every engagement. We combine our technical knowledge with practical business acumen to produce and execute strategies that fortify your organization's assets and build a foundation for the future.

Audit Standards

Our MBAs and CISSPs can help your organization assess and test against PCI DSS, PA-DSS, SSF, HITRUST, ISO 27001, STAR, SOC I, SOC II, MPAA and more.

ACHIEVED ACCREDITATIONS:



AUTHORIZED ASSESSOR:



ARMORBLOX AUTHORIZED PARTNER



TEVORA™

Tevora is a specialized management consultancy focused on cyber security, risk, and compliance services. Our combination of collaborative strategic planning and skillful execution make us a trusted partner to some of the most famous brands in the world.

Go forward. We've got your back.

Tevora offers a full range of services designed to anticipate and meet the changing needs of your enterprise.

Compliance

We assess, audit, and certify compliance across a comprehensive portfolio of cybersecurity standards.

Privacy & Risk

We help you craft strategies to meet the changing demands of privacy regulations and translate cyber risk into rich data to make meaningful business decisions.

Cyber Solutions

We help you plan, implement and integrate cybersecurity products that reduce your risk profile on-prem, mobile and in the cloud.

Penetration Testing

We test your systems, processes, and security with a world class team of certified hackers and security researchers.

Incident Response

We are a team of first responders, threat hunters, and incident containment specialists working with the latest tools and techniques; ready to serve when your business needs it most.

Cloud Security

We ensure you have provable cloud compliance as an output of your migration to the cloud.

