

Assessment and Testing Services

Cybriant's consultative services provide a framework for architecting, constructing, and maintaining a secure business with policy and performance alignment.

Cyber Risk Analysis	<i>Duration: 1- 2 Hour Conference Call</i>
<p>Our Cyber Risk Analysis will give you a professional assessment of the general health of your security program. Cybriant's complimentary Cyber Risk Analysis will show you the value a Cyber Risk Assessment could provide. Our targeted questionnaire based on the NIST CSF Framework will allow our risk experts to evaluate key indicators of your security program and give you a broad look at where your organization stands.</p>	
Cyber Risk Assessment	<i>Duration: 1 week +</i>
<p>Our Cyber Risk Assessment is a required step when determining the needs or success of your security program. Following NIST guidelines our risk experts perform interviews, documentation analysis, and walkthrough of physical areas to determine the state of the security program of the client. Our Cyber Risk Assessment is a useful tool at any phase of implementing a security program.</p>	
Cyber Risk Assessment + Audit	<i>Duration: 2 weeks +</i>
<p>Our Cyber Risk Assessment + Audit includes all the benefits of the Cyber Risk Assessment plus gives organizations the ability to ensure system configurations align with security goals and stated parameters. Once the Cyber Risk Assessment has documented what is believed to be the state of the security at an organization, a technical audit is performed to verify. This will entail verifying and documenting settings for security, access management, infrastructure, and other technical aspects of an environment to confirm they align with the security assessment findings.</p>	
Penetration (Pen) Test	<i>Duration: 1 week +</i>
<p>Our Pen Tests are necessary for organizations that have a compliance need, or that have a concern of a specified system, or are within the monitoring phase of an overarching security program. With Cybriant's Pen Test, a professional hacker attempts to exploit a technical vulnerability to gain unauthorized access to specified systems.</p>	