About

The Consortium is a member-funded initiative that researches and develops technical solutions and analytical practices to help people make better judgments and quicker decisions with cyber intelligence. Members include practitioners and decision makers from government, industry, and academia.

We define cyber intelligence as the acquisition and analysis of information to identify, track, and predict cyber capabilities, intentions, and activities to offer courses of action that enhance decision making.

Membership Benefits

- Access to cost-effective resources for cyber intelligence workforce development and technology scouting
- Awareness of analytical practices across government, industry, and academia
- Insight into the skills and capabilities of the Software Engineering Institute (SEI), a federally funded research and development center (FFRDC) located at Carnegie Mellon University: www.sei.cmu.edu

Membership

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>FEE</th>
<th>OFFERINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Founder (with Steering Committee)</td>
<td>1 year: $90,000 2 year: $150,000</td>
<td>Steering Committee Cyber Threat Baseline Tradecraft Labs Implementation Frameworks Crisis Simulation Intelligence Insights</td>
</tr>
<tr>
<td>Member</td>
<td>1 year: $50,000 2 year: $90,000</td>
<td>Cyber Threat Baseline Tradecraft Labs Implementation Frameworks Crisis Simulation Intelligence Insights</td>
</tr>
</tbody>
</table>

Offerings

- Steering Committee: Guide Consortium activities and plan for future success
- Cyber Threat Baseline: Anonymized research of members’ cyber threat environments to identify common challenges and associated best practices
- Tradecraft Labs: Workshops to advance cyber intelligence capabilities and showcase relevant technologies
- Implementation Frameworks: How-to guides for navigating key analytical practices and technologies
- Crisis Simulation: Capture-the-flag exercise to apply analytical techniques and technologies to a simulated cyber attack
- Intelligence Insights: Biweekly emails and bimonthly newsletters on topics relevant to the practice of cyber intelligence

Learn More

Software Engineering Institute
Carnegie Mellon University
4500 Fifth Avenue
Pittsburgh, PA 15213-2612

Phone: 412-268-5800
Email: cyber-intel@sei.cmu.edu
Web: http://www.sei.cmu.edu/about/organization/etc/overview.cfm
Twitter: @sei_etc

© 2014 Carnegie Mellon University