

# ICASI Value Proposition

**Global cybersecurity requires global engagement. ICASI delivers.**

- Customer security is not the result of closed door meetings or a marketing strategy. In today's environment it takes many parties to best secure customers. ICASI fills a gap where industry leaders can come together to collaborate, innovate, defend, and advocate for a more secure ecosystem that benefits the global cyber infrastructure.
- ICASI gives both a voice for industry and a strong partner to the community to advance standards and practices in the interest of all customers.
- Traditional information sharing discussions focus on sharing cyber-attack indicators such as IP addresses and signatures. ICASI's focus on sharing multi-vendor vulnerability information provides a much needed perspective to informing public policy.
- Complex problems and vulnerabilities require greater engagement and coordination. ICASI members identify and work together to resolve security risks that are too large for an organization to address on its own.

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**Shared vulnerabilities call for industry-wide solutions. ICASI innovates.**

- Identifying, sharing, analyzing, and resolving vulnerabilities in industry protocols or shared libraries before they are publicly disclosed
- Building a collaborative community of global industry leaders to advance vulnerability disclosure policies to ensure they are repeatable, scalable, and effective
- Sharing effective vulnerability management policies and procedures to enhance the individual and collective response ability of companies and the ecosystem
- Establishing a repeatable and scalable process for engaging across the vulnerability management community through the ICASI Unified Security Incident Response Plan (USIRP)

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**Bringing global industry leaders together benefits the cybersecurity ecosystem. ICASI welcomes YOU.**



- Protected, confidential Information sharing with other members via ICASI's unique multi-lateral non-disclosure agreement
- Regular knowledge sharing among members that enables companies to individually and collectively mature their product security incident response capabilities
- Shape and advance innovative industry-wide policies and practices, such as vulnerability disclosure and information sharing to better protect common customers
- Participation in coordinated vulnerability disclosures, including working directly with the researcher(s) who identified the vulnerability
- The opportunity to collaborate with ICASI members and industry partners to mitigate vulnerabilities before they are publicly disclosed
- Define and develop the innovative technologies that advance vulnerability disclosure, like the Common Vulnerability Reporting Framework