Multi-Party Coordination and Disclosure

Vulnerability Coordination SIG

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History

- 2014: ICASI proposes new SIG
- 2015: SIG begins work on multi-party disclosure and vendor contact directory
 - <u>https://www.first.org/global/sigs/vulnerability-</u> coordination
- 2016: SIG integrates NTIA multi-party coordination WG
 - <u>https://www.first.org/global/sigs/vulnerability-</u> coordination/multiparty
 - <u>https://www.ntia.doc.gov/other-publication/2016/multistakeholder-process-cybersecurity-vulnerabilities</u>

Multi-Party Coordination

- Combined effort with NTIA
- Guidelines and Practices for Multi-Party Vulnerability Coordination
 - Draft for public comment
 - Final draft planned for March 2017
- Mostly applies to non-multi-party as well

Organization

- Definitions
- Multi-party disclosure use cases
 - Variants
 - Causes, prevention, response
- Guiding concepts and best practices
 - Derived from use cases, variants, prevention, response

Vendor Contact Directory

- Paused to prioritize multi-party coordination
- Resumed work January 2017
- Develop requirements
 - Possible integration with FIRST directory
- Two high level use cases under consideration
 - PSIRT contact, vulnerability reporting
 - Technology keywords, supply chain relationships