Implementation Considerations Subcommittee Kickoff Meeting

02 August 2017
Agenda

- Sub Committee Overview
- Proposed Initial Work Items
- Call for Volunteers
SC Vision

- The OpenC2 Implementation Considerations SC (IC-SC) will develop implementation recommendations for OpenC2 by identifying, investigating, and recommending solutions to OpenC2 security, transport, and interoperability issues.
Proposed Initial Work Items

- Identify requirements for message transport
- Document security considerations
- Maintain repository of prototype / reference implementations
- What else?
Operating Tempo

- Initial Schedule: First Wednesday of Every Month
  - Next Meeting: 6 Sept 2017, 1300 ET / 1700 UTC
  - Webex Details: See OpenC2 TC OASIS Calendar
- Does this tempo work?
  - We will adjust based on work load
- Discussions on OASIS email and Slack
## Collaboration Tools

### Google Drive
- Develop working documents
- Folder: implementation
- TC Members will have *Comment* Permissions
- Non-members will have *Read* Permissions

### Slack
- Informal discussions high bandwidth
- Primary channel: #implementation
- Other channels, as appropriate
- All TC Members are on slack

### Email
- Official decisions and discussions

---

**Google Drive openc2-oasis:**
https://drive.google.com/drive/folders/0ByY7rMsnC7rrY1JEMlBLckNXTG8

**Slack:** https://openc2-community.slack.com
Transport Requirements

- **Goal:**
  - Identify or develop a transport specification for OpenC2

- **Work Plan:**
  - Identify communications use cases
  - Review available transport standard options
  - Develop a recommendation or specification for OpenC2
Goals:
- Document security considerations
- Identify interoperability considerations
- Start from existing documents
  - PDF version in openc2-oasis\implementation
  - Word version available

Work plan:
- Conversion to OASIS format
- SC and TC Review
Call for Volunteers

- Subcommittee secretary
- Encourage contributions and draft proposals
- Will need editors for
  - Transportation specification
  - Security considerations
David Lemire
Slack: https://openc2-community.slack.com/team/dlemire60
Email: dave.lemire@g2-inc.com

Bret Jordan
Slack: https://openc2-community.slack.com/team/jordan
Email: bret_jordan@symantec.com