ISASecure Web Conference
OPAF Cybersecurity and Testing
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Camilo Gómez is principal technology strategist at Yokogawa’s USTC subject matter expert in OT cybersecurity and risk management delivering strategic thinking within Yokogawa and the automation industry. His broad 30 years experience encompasses leading global OT cybersecurity and IT programs in support of industrial systems with exposure in O&G, industrial automation, and business consulting. Mr. Gómez currently serves as Co-Chair of the Security Architecture subcommittee of OPAF, and Co-Chair of WG12 the Performance Metrics for IACS Cybersecurity working group of ISA99. Mr. Gomez is also board member of ISCI, and senior level member of IEC TC65 WG10 and IECEE CMC WG31.
Agenda

- What is O-PAS?
- O-PAS Vision
- O-PAS Security Framework
- Technical architecture
- How to apply IEC 62443 to O-PAS?
- O-PAS Part 2 Security
- Security testing and certification challenges
- ISICI OPAF Security Testing of O-PAS Products
What is O-PAS™?

Standards based
Open
Secure
Interoperable
Process Control Architecture

Saudi Aramco is a member engaged with the Technical Working Group developing the Standard including the Security Architecture Framework.
O-PAS™ Vision and Components

On-Premise OT Data Center
(Executing IEC 62264 Level 2 & 3 Functions)

External OT Data Center
(Executing IEC 62264 Level 2 & 3 Functions)

Enterprise IT Data Centers
(Executing IEC 62264 Level 4 Functions)

Program Configuration Data

Distributed Control Nodes (DCNs)
(Executing IEC 62264 Level 1, 2, & 3 Functions)

O-PAS Connectivity Framework (OCF)

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The O-PAS™ architecture shall take advantage of existing industry standards whenever possible and practical and consistent with achieving the goals of the O-PAS Standard.

O-PAS components shall meet or exceed the Security Levels (SLs) defined in industry standards, as determined by the system owner.

The O-PAS Standard shall allow for the development of O-PAS components using secure programming practices and restrictions.

- IEC 62443 standards for Components
- SL2 – Security Level
O-PAS™ V1 – Interoperability

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O-PAS™ V2 – Configuration Management

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How to apply IEC62443 to O-PAS™?

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O-PAS™ Part 2 Security

- Normative
  - Security Facet with IEC 62443-4-2 SL2 requirements applicable to O-PAS functionality

- Informative
  - Mapping of OPC UA to IEC 62443-4-2
  - Mapping of Redfish to IEC 62443-4-2
  - IEC 62443-4-2 security control areas relevant to Configuration Management
  - IEC 62443-4-2 security control areas relevant to Physical Platform
Challenges to Cybersecurity test and certify

- **O-PAS incremental functionality**
  - Test or externally certify?

- **O-PAS moving away from the device mentality**
  - Are external certifications ready for O-PAS component types/products?

- External certification vs The Open Group OPAF Certification

- Learning process for both OPAF and IS CI
ISCI and OPAF MOU

- Commitment to cooperate in a component cybersecurity assessment/testing program.

- Program implemented in accordance with relevant O-PAS™ specifications and associated certification program.

- ISASecure to assess the security conformance of O-PAS™ products using ISASecure's certification specifications derived from IEC 62443 standards.
Summary

- O-PAS standard
- O-PAS Vision
- O-PAS Security Framework
- O-PAS Technical architecture
- O-PAS and IEC 62443
- O-PAS Part 2 Security
- OPAF Certification and ISCI security testing
Thank you

Questions?