

Executive Plenary Panel: The Future of Advanced ATS Sustainment

Presentation Date: 13 September 2016

Presenter: Christopher Geiger
Technical Director, Integrated Test and Logistics
Lockheed Martin



IEEE AUTOTESTCON 2016



Advancing ATS Sustainment

- Logistics Information System Integration
- Cybersecurity and Software Sustainment
- Remote Subject Matter Expert (SME) Support



Logistics Information System Integration

- Fuses ATS data with other Integrated Product Support (IPS) data for improved lifecycle sustainment decisions



- Prognostic supply chain
- Station and Unit Under Test (UUT) history informs ATS actions



Cybersecurity and Software Sustainment

- Cybersecurity Risk Management Framework (RMF) Implementation
- Ecosystem of ATS Subsystems
- Agile DevOps Software/Configuration Sustainment

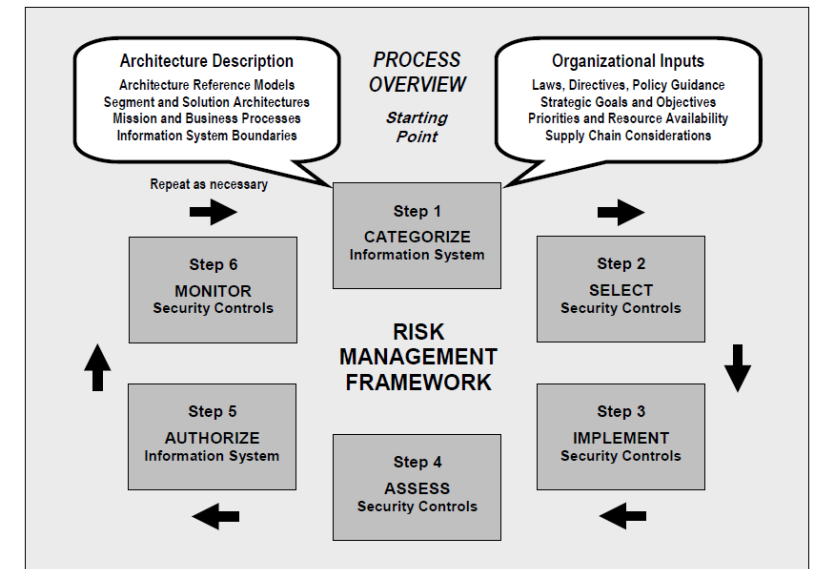


Figure 2-2 from NIST Special Publication 800-37.



Remote SME Support

- Augmented Reality ATS and UUT Immersive Troubleshooting and Assistance

