Software assurance - implementing software with a “level of confidence that software functions as intended and is free of vulnerabilities, either intentionally or unintentionally designed or inserted as part of the software, throughout the life cycle…” Section 933 of National Defense Appropriation Act 2013

This workshop focuses on the decisions made early in the acquisition and engineering lifecycles that influence software assurance. The purpose of this course is to expose participants to the concepts and resources available to address software security assurance across the acquisition and development lifecycles. Tailored to address your organization’s specific needs, this workshop combines lecture material with exercises and discussions.

The introduction establishes the importance of focusing on software assurance within the current development and acquisition environment. Assurance methods relevant to each of the four critical software assurance areas are presented and participants are encouraged to discuss ways that adoption into the existing acquisition and development lifecycles would improve their organizational software assurance.

Why attend?
While traditional security principles are still usable today for the security within an individual piece of technology, these principles are no longer sufficient to address the complexity and sophistication of the environment within which that component must operate. It is now important to consider the large-scale, highly networked, software-dependent systems upon which our critical infrastructure, from phones to power and water and industries such as banking, medicine, and retail, depend.

Who should attend?
The target audience includes software managers and technical leads, software and lead engineers, software and system acquisition experts, and program/project managers who are concerned with software security assurance across the acquisition and development lifecycles.

Topics
The following topics are covered in the workshop:

In Introduction to Software Assurance (SwA), we define software assurance and describe the current operational landscape where software assurance is needed. The challenges identified to date for addressing software assurance are described:

- security principles are not sufficient for software assurance
- systems engineering does not effectively address software
- software’s role in systems is increasing

Software assurance principles are introduced and additional issues with software that affect software assurance are described.
Software Assurance Engineering Workshop
Providing program management, system engineers, and software engineers with the latest methods, tools, and practices

In SwA for Development, we review the range of resources available for building security in as well as provide a brief overview of the Microsoft Secure Development Life Cycle (MS SDL) and a mapping of SEI practices to various MS SDL activities. Three useful process models for requirements engineering are described:

- Comprehensive Lightweight Application security Process (CLASP)
- Security Quality Requirements Engineering (SQUARE)
- Security Requirements Engineering Process (SREP)

A framework for product supply chain risk mitigation, which covers supplier capability, product security, product distribution, and operational use, is described. Extensions for system assurance are introduced and current standards in supply chain risk management are described.

Objectives
- Attendees will develop awareness of the value for software assurance and the challenges of integrating it into the software lifecycle.
- Attendees will develop an understanding of practices and methodologies available for addressing key areas of software assurance across the lifecycle.
- Attendees will begin planning how they will address software assurance for acquisition and development programs.
- Attendees will recognize the need and be aware of what to do to address critical areas of software assurance, including security requirements, mission thread analysis, and supply chain risk management.

Schedule
We recommend using two days for this workshop because there is a huge amount of new material to absorb. However, we have and can deliver the workshop in one very long day if required.

For More Information
To learn more, see www.cert.sei.cmu.edu/cybersecurity-engineering/cybersecurity-engineering/engage-with-us.cfm
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