Protecting the Public from Catastrophic Software Failure --
The Professional:
experience, education, examination

System & Software Integration Certification Committee

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Agenda

> Who We Are
> What Are We Doing
> Why Are We Doing It
> Where Are We Now
> Where Are We Headed
Licensed Professional Engineers are:
- Agricultural
- Chemical
- Civil
- Control systems
- Electrical, electronic, computer, communications
- Environmental
- Fire protection
- Industrial
- Mechanical
- Mining/mineral
- Metallurgical
- Manufacturing
- Nuclear
- Petroleum
- Structural

NEW Software Engineering

All 50 states plus the District of Columbia, Guam, Puerto Rico, Northern Marianas Islands, Marshall Islands and Virgin Islands
≈ 400,000 Licensed Engineers (U.S. Engineering Population ≈ 2,000,000)

INDUSTRY
Professional Association

NICET
Program Accreditation

NCEES
State Licensing Board

GOVERNMENT

EDUCATION

NSPE Software Professional Certification Task Force is our opportunity

NICET - National Institute for Certification in Engineering Technologies
ABET - Accreditation Board for Engineering and Technology
NCEES - National Council of Examiners for Engineering and Surveying
WHY WAS THE TASK FORCE FORMED?

• NSPE’s Value Number 1 is “Protection of the public health, safety, and welfare above all other considerations.”
  • Autonomous vehicle software failures in 2018 and 2019 – deaths and damage.
  • Boeing 737 Max software failures in Indonesia and Ethiopia in 2018 and 2019 – 346 deaths and $100 billion damages.
  • Washington State Amtrak failure – December 18, 2017

• There is substantial risk to the public health, safety, and welfare caused by using software and software-based devices designed or developed by others without a similar commitment.
  • Widespread use of Open-Source Code to speed development
  • Thousands of attacks and breaches on private and government infrastructure daily – deaths, ransom, and trillions of dollars in financial impacts annually.
  • 96 percent of this vulnerability and risk is avoidable.
BACKGROUND

- P&P Exam Development (2011-2013)
- P&P Exam Discontinued by NCEES (2018)
- SPCTF Formed by President Martini (2020)
- Outreach to Intel, IISE, IBM, SAE, Insurers, NIST, NFPA, ASEE, ASME, Lockheed Martin, Railroad Associations, SAME, Federal Government (2020-2023)
- Executive Order 14028 (May 21, 2021)
- Shift in the reception to our message and proposed SSI Certification
- Mandates passing to Critical Infrastructure companies need to be addressed through education and certification
Pivotal Point for Cyberterrorism. We left our systems vulnerable In 2018

Why Software Supply Chain as the First Certification?

Open-Source Software Supply Chain Attacks | 2015 – 2023

742% year over year cyberattacks on Open-Source Software increase in the last three years

90% of Enterprise Systems Composed of Open-Source

2018 Open-Source Software Growth point. Department of Defense embraces Open-Source software and architectures

2006 NSPE, IEEE, TBPE, NCEES Launched Software Licensing

2013 - 2018 Software PE License Protect the Public

2018 Software PE Sunset by NCEES

Late 1990s IEEE, ACM, Canada states Software Engineering, Branch of Engineering

https://www.sonatype.com/ssc
WHAT ISSUES WILL THE PROPOSED SSI CREDENTIAL ADDRESS?

• Address concerns addressed by E.O. 14028.
• Common development processes throughout the supply chain.
• Standard credential review.
• Common reliability and interoperability testing.
• Fewer failures of infrastructure attributed to software failures.
• Improved coordination between the software developers and the engineering team.
• Reduced risk and vulnerability to cyber-attacks
• Baseline certification common to all industry sectors – First Certification
• Industry-specific certification applicable to specific industry (e.g., Automotive, Aerospace, Energy, Electronics, Petrochemical, Pharmaceutical, and Railroads) - Second Certification
• Establish a commonly accepted standard of care.
“We must begin to shift liability onto those entities that fail to take reasonable precautions to secure their software while recognizing that even the most advanced software security programs cannot prevent all vulnerabilities. Companies that make software must have the freedom to innovate, but they must also be held liable when they fail to live up to the duty of care they owe consumers, businesses, or critical infrastructure providers. Responsibility must be placed on the stakeholders most capable of taking action to prevent bad outcomes, not on the end-users that often bear the consequences of insecure software nor on the open-source developer of a component that is integrated into a commercial product.”
HOW DOES CERTIFYING SOFTWARE AND SOFTWARE PROFESSIONALS HELP?

• Raising the level of professionalism
• Creating a system of accountability
• Creating trust and confidence in the public
• Lowering insurance
• Addressing public concerns
• But .... We need to start with certification
WHO: ...the connections to safer software supply chains through collaboration
ACADEMIA PARTNERS TO LAUNCH TRAINING
UCF AS THE FOUNDING UNIVERSITY

- Class Launch - Q4 2023
- In Final Peer Review by Industry, Academia, Government Committee Members
- Modularized to accommodate Practioners and Executive Briefing Needs in Industry
- Prerequisite to the first NICET certification
- Launched in Continuous Education
- Several ABET and Universities to partner
- Several State Regulation Bodies (ex Florida, Texas, New York)
- PDHs and CEUs
SSI GOES LIVE!

Certification Programs

Systems Software Integrator (SSI) Certification

Download the SSI CERTIFICATION Flyer (PDF)

WHO ARE WE?
The National Institute for Certification in Engineering Technologies (NICET), a division of the National Society of Professional Engineers (NSPE), provides an independent and rigorous evaluation of knowledge and experience of individuals in the fields of engineering technology.

Founded in 1961, NICET serves as a respected authority in many technical fields, and has certified more than 160,000 engineering technology professionals.

NSPE was established in 1934 to realize a simple but vital goal: create an inclusive, nontechnical organization dedicated to the interests of licensed professional engineers, regardless of practice area, that would protect engineers (and the public) from unqualified practitioners, build public recognition for the profession, and stand against unethical practices and inadequate compensation.

WHY IT IS NEEDED?
The purpose of the Systems Software Integrator (SSI) certification is to reduce risk, improve quality, and ensure public safety from new emerging technologies as software and information technology increasingly converges with the operation of physical processes and machinery affecting our lives.

Affected industries include critical infrastructure like aerospace, automotive, petrochemicals, pharmaceuticals, electronics, power, and many others.

Certifying software systems integrators using a standardized and centralized methodology will help secure the Software Supply chain.

Technician Certification Programs

Civil Engineering Technology

- Construction Materials Testing (add-on Performance Examinations now available)
  - Asphalt / Concrete / Soils
- Transportation Construction Inspection
  - Highway Construction Inspection

Electrical and Mechanical Systems Engineering Technology

- Building Systems
  - In-Building Public Safety Communications
- Electrical Power
  - Electrical Power Testing
- Fire Protection
  - Fire Alarm Systems
  - Inspection and Testing of Fire Alarm Systems
  - Inspection and Testing of Water-Based Systems
  - Special Hazards Systems
  - Water-Based Systems Layout
- Security Systems
  - Video Security Systems Designer / Video Security Systems Technician

Systems Software Integrator (SSI) Certification

- Coming Soon! Learn more.
Next Steps

Check Out SSI

Check out the NICET SSI Site – Volunteer for the Committee

Provide Input

Reach out to Ben Amaba or Cate Richards with ideas/feedback

Connect on LinkedIn

Connect with Ben & Cate to receive notice of updates as the Committee progresses with implementation
Links

2. UCF: https://cdl.ucf.edu/support/student/

Connect

1. Cate Richards: https://www.linkedin.com/in/caterichards/
2. Ben Amaba: https://www.linkedin.com/in/benamaba/
Any Questions?