CONTACT
INFORMATION

To request training or ask questions about Training Events being offered by the California Cybersecurity Integration Center.

Please contact:
Jeremy C. Espiritu
Cyber Instructor / Coordinator
California Cybersecurity Integration Center
Homeland Security Division
California Governor’s Office of Emergency Services (Cal OES)

916-845-8882 Office

Contact the Cal-CSIC at 1(833)Report1 or email us at calsic@caloes.ca.gov

Additional Resources:

Cybersecurity and Infrastructure Security Agency (CISA) - (888) 282-0870
https://us-cert.cisa.gov/forms/report

Federal Bureau of Investigation (IC3)
https://www.ic3.gov/complaint/default.aspx/

MS-ISAC - (866) 787-4722
https://www.cisecurity.org/isac/report-an-incident/

Contact the Cal-CSIC at 1(833)Report1 or email us at calsic@caloes.ca.gov

Additional Resources:

Cybersecurity and Infrastructure Security Agency (CISA) - (888) 282-0870
https://us-cert.cisa.gov/forms/report

Federal Bureau of Investigation (IC3)
https://www.ic3.gov/complaint/default.aspx/

MS-ISAC - (866) 787-4722
https://www.cisecurity.org/isac/report-an-incident/
EXERCISE SUPPORT
The Cal-CSIC, in collaboration with the Cybersecurity and Infrastructure Security Agency (CISA) provides planning and coordination to Table Top and Capture the Flag exercises. Together the Cal-CSIC and CISA inform participants of state Cybersecurity resources to include testing and evaluation of Emergency Support Function (ESF)-18.

CYBER THREAT INTELLIGENCE
- Threat warning
- Vulnerability enumeration
- Intelligence products
- Intelligence monitoring services
- Dark web monitoring

INCIDENT RESPONSE
- Cyber incident handling
- Branch reporting requirements
- Post-incident analysis
- K-12 reporting

CYBER FORENSICS
- Evidence collection
- Data analysis
- Root cause analysis

INFORMATION TECHNOLOGY
- Risk management
- Interconnectivity
- Connectivity with third party providers and customers
- Training
- Professional development

FUTURE TRAINING

CYBER RANGE
Interactive platform for training state partners to improve hands-on cyber skills. The cyber range capabilities will enhance development operations and security posture analysis by replicating networks, systems, tools, and applications.

LEARNING MANAGEMENT SYSTEM
Web based course catalog for foundational, intermediate and advance cybersecurity training which delivers individual training needs based on the Nation Initiative for Cybersecurity (NICE) workforce framework.

OPERATIONAL TECHNOLOGY LAB
Practical training in Industrial Control Systems (ICS) Red Team operations, focusing on replicating real-world scenarios in a controlled environment. This includes training on attack tactics, techniques, and procedures (TTPs) that incorporates threat modeling and attack path mapping. Participants learn exploitation tools for capturing network and system telemetry using industry-leading security appliances.

HOSTED PARTNER TRAINING
The Cal-CSIC offers live and virtual proprietary and non-proprietary training to state partners on mission requirements for Cybersecurity and IT Staff.