Cyber resilience for critical information infrastructures Registration Start date of registration 13 Nov 2024 End date of registration 03 Sep 2025 **Event dates** Start date 24 Sep 2025 End date

Location Global or multi-regional Training topics Training topics Cybersecurity Training type Training modality Online instructor led Languages Languages English		
Global or multi-regional Training topics Training topics Cybersecurity Training type Training modality Online instructor led Languages Languages		
Training topics Cybersecurity Training type Training modality Online instructor led Languages Languages	Location	
Training topics Cybersecurity Training type Training modality Online instructor led Languages Languages	Global or multi-regional	
Training topics Cybersecurity Training type Training modality Online instructor led Languages Languages		
Cybersecurity Training type Training modality Online instructor led Languages Languages	Training topics	
Cybersecurity Training type Training modality Online instructor led Languages Languages	Training topics	
Training type Training modality Online instructor led Languages Languages		
Training modality Online instructor led Languages Languages	Cybersecurity	
Training modality Online instructor led Languages Languages		
Training modality Online instructor led Languages Languages	Training type	
Online instructor led Languages Languages	Training type	
Languages Languages	Training modality	
Languages	Online instructor led	
Languages		
	Languages	
	Languages	
English	Languages	
	English	
- .	- .	
Tutors	Lutors	

27 Sep 2025

Jennita Rao Appanah Appayya
Coordinators
Manish LobinKaleem Ahmed USMANI
• Raieem Anneu OSWANI
Event email contact
Event mail contact
mlobin@cert.govmu.org
Price
\$0.00
40.00

Event organizer(s)



Description

Critical Information Infrastructure is defined as those assets systems and functions that are vital to the nations that their incapacity or destruction would have a devastating impact on the economy, government capability to function, public health and safety as well as on national defense and security.

This training course focuses on protecting and strengthening the cyber resilience of critical information infrastructures. The course will also introduce participants to the key terms, policy, guidance, and preparedness efforts required to safeguard critical information infrastructures. Implementation aspects legal framework of a critical Information Infrastructure policy will also be discussed.

Registration information

Document on registration information (English)

Unless specified otherwise, all ITU Academy training courses are open to all interested professionals, irrespective of their race, ethnicity, age, gender, religion, economic status and other diverse backgrounds. We strongly encourage registrations from female participants, and participants from developing countries. This includes least developed countries, small island developing states and landlocked developing countries.
Related documentation and links
Share in