



cyber test
SYSTEMS

- Cyber Training
- Cyber Test
- Professional Services

What kind of Cyber Training provide Cyber Test Systems ?



Training	Theoretical	Hands-On	Complexity
Cyber Security Awareness	90%	10%	Level 1-2-3
Cyber Security Training	50%	50%	Level 1-2-3
Cyber Security Practice	10%	90%	Level 1-2-3
Cyber Security Certification	10%	90%	Level 1-2-3
Cyber Exercise	5%	95%	Level 1-2-3
Increase Knowledge and Technical Skills	50%	50%	



Level 1	How to detect, report, handle, response to single vector cyber attacks amongst 29x single vector cyber attacks types available
Level 2	Cover multi-Vectors cyber attacks, combination of Single Vector Cyber Attacks - parallel or sequentially
Level 3	replication of APT Campaigns using IoC to exercise Cyber Threat Intelligence capabilities and more advanced campaign created by Cyber Test Systems without IoC to learn how to fight the "Unknown"

Cyber Services - Cyber Training

Increase Knowledge and Technical Skills (IKTS)



- Increase Knowledge and Technical Skills focus Network Infrastructure
- Increase Knowledge and Technical Skills focus IT Infrastructure Services
- Increase Knowledge and Technical Skills focus Cyber Security of Network Infrastructure
- Increase Knowledge and Technical Skills focus Cyber Security of IT Infrastructure Services
- Increase Knowledge and Technical Skills focus Vulnerability Assessment
- Increase Knowledge and Technical Skills focus Penetration Testing / Internal Red Team
- Increase Knowledge and Technical Skills focus Digital Forensics Investigation
- Increase Knowledge and Technical Skills focus Processes and Procedures dealing Cyber Attacks
- Increase Knowledge and Technical Skills focus Cyber Threat Intelligence
- Increase Knowledge and Technical Skills focus Cyber Threat Hunting

Cyber Services - Professional Services



Professional Services for the deployment of our solutions or products

- Cyber Security Engineer on Site
- Cyber Security Engineer available in Remote
- Assistance to deliver our Cyber Training
- Shipment and Customs
- Installation at Customer Site
- Configuration at Customer Site
- Dead on Arrival Check
- Burning
- UAT
- Uninstallation
- Installation at Cyber Test Systems Office
- Configuration at Cyber Test Systems Office
- Dry Run at Cyber Test Systems Office
-

