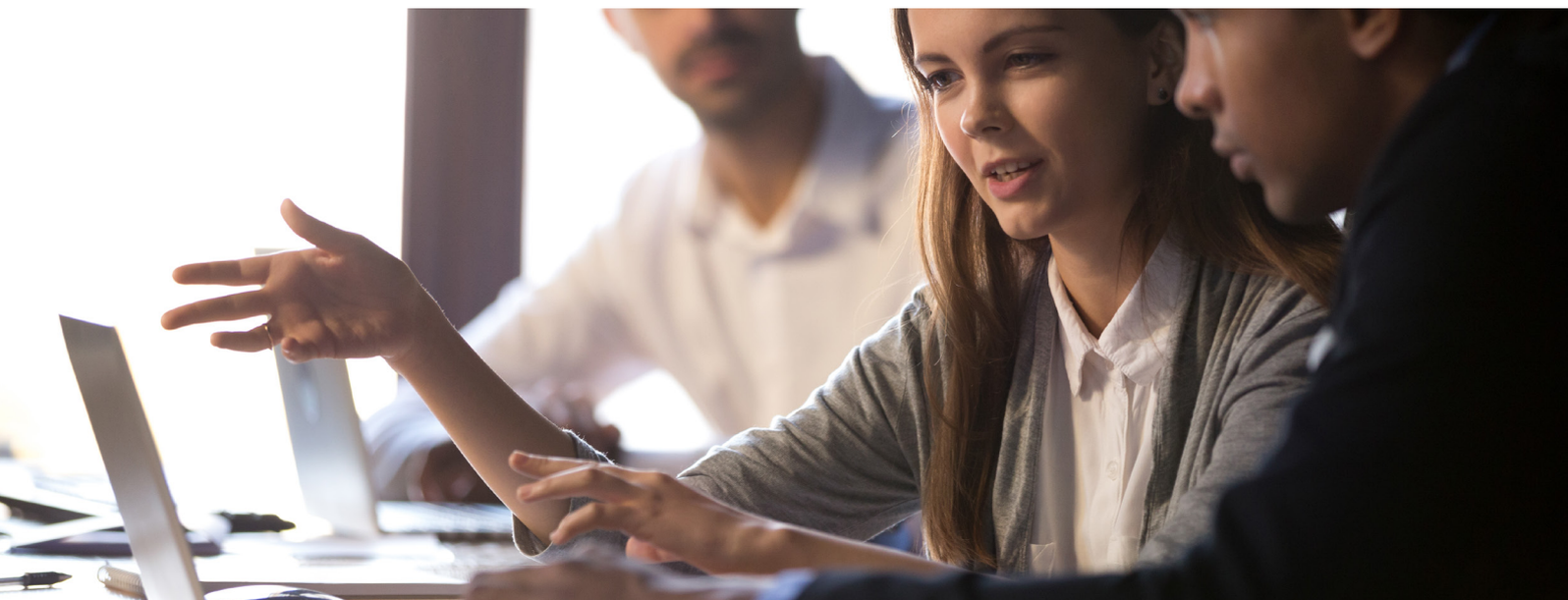


## SERVICE OVERVIEW

# CyberSecurity Tabletop Exercise

Strengthen response processes through realistic cyber scenarios crafted specifically for individual organizations.



**Increase** cyber readiness



**Build** and strengthen teams



**Provide** security awareness training



**Support** regulatory compliance

**Tabletop exercises provide organizations real-world scenario experience and provide peace of mind that they can be better prepared to respond to security incidents. They help ensure cyber security posture and workflows are in alignment with best practices. Organizations may not have the expertise or capacity to develop in-depth tabletop exercises and there may be logistical constraints. In addition, there may be audit or regulatory security training requirements where assistance is necessary.**

OpenText Security Services works with organizations to create focused, organizationally relevant tabletop exercises. The team leverage decades of expertise to develop simulations and training specifically for individual organizations. Three levels of tabletop exercises are offered:

1. Tabletop exercises derived from potential cyber scenarios that organizations could face.
2. Tabletop exercises included above, plus additional content scoped from the individual organization's policies and procedures, providing a more in-depth training experience and a greater level of detail.
3. Red Team/Blue Team exercises – real-world role-play scenarios that identify potential gaps or improvement opportunities in the response process

### Increase Cyber Readiness

Well designed and crafted tabletop exercises can improve an organization's cyber readiness. Through realistic scenarios, teams can simulate a response to cyber incidents in order to assess effectiveness. Strengths and challenges can be measured through these training events and consequently drive improvements. OpenText assists organizations to build improvements post-exercise to develop a plan of action to better identify and respond to security incidents.

### Build and Strengthen Teams

Team relationships are strengthened through exercises – tabletop exercises bring together the functional areas of an organization that are part of a cyber incident response. Typically, the executive team, information technology, information security, human resources, and other areas are included in the tabletop exercises. By working together, team members gain a better understanding of other areas, roles, and response measures. This better prepares overall organizational response when an incident occurs.

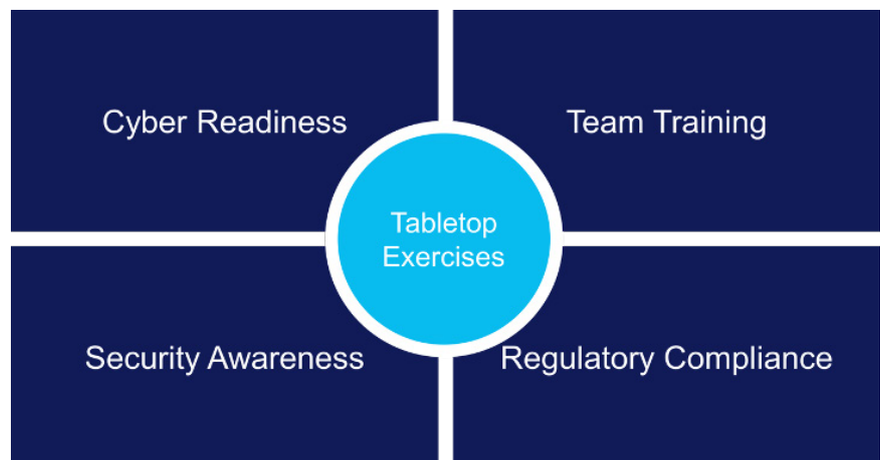
### Provide Security Awareness Training

Many organizations have security awareness training that they must complete. OpenText can tailor tabletop exercises to incorporate this training to meet the organization's requirements. The team will assess any current needs and ensure that training standards are met.

Security training is important for organizations to increase security awareness across different functions so they better understand when to report a security incident. It helps to provide a better understanding of risks that may be encountered in day-to-day activities and who to report them to.

### Support regulatory compliance

Many industries must meet regulatory requirements to protect information or maintain cyber compliance. These regulations can range from PCI to HIPAA to governmental regulations. The OpenText Security Services team draws experience from a range of industries such as defense, engineering, healthcare, government, and finance; the team have the expertise to help organizations achieve and maintain compliance no matter the industry.



Tabletop exercise benefits

## Additional Security Services

[Security Assessments](#)

[Managed Detection & Response Services](#)

[EnCase training](#)

[Privacy Capabilities Assessment](#)

## Tabletop exercise deliverables

**Tabletop exercise:** The exercise, comprised of several cyber scenarios is crafted specifically for the organization with specific tailored individual exercises that contain current and relevant scenarios.

**Executive summary and report:** A post-exercise report outlining and detailing all areas of the exercise is provided.

**Policies, plans, and procedures review:** The organization's governing documentation is reviewed and incorporated into the training curriculum.

OpenText is an industry leader in cyber security solutions with over 20 years of professional and technical expertise. Consultants hold certifications such as EnCe (EnCase Certified Examiner), CFSR (Certified Forensic Security Responder), EnCEP (EnCase Certified eDiscovery Practitioner), CISA (Certified Information System Auditor), CISSP (Certified Information Systems Security Professional), and CompTIA Security+.

OpenText offers more than tabletop exercises and training! The Encase Advisory Program provides flexible use of expert consulting hours and can be used with any service in the [Security Services catalog](#), including:

- Incident response
- Security health checks
- Risk assessments
- Threat hunting
- Penetration testing
- Cloud forensics
- Managed Detection & Response
- Incident response playbook creation

For more information, please contact us at [securityservices@opentext.com](mailto:securityservices@opentext.com) or [learn more](#)

## About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: [opentext.com](https://opentext.com).

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