



CYBER RANGE

CYBERSECURITY THREATS HAPPEN EACH DAY

– and it's not just the large publicly-traded companies that are affected, it could be the small or mid-sized business down the street. Companies must have a strong security strategy in place to protect themselves from these threats.

Tech Data is committed to pushing the boundaries of NextGen cybersecurity solutions and enabling our channel partners to secure their customers from the smallest SMB company to the largest global enterprise.

The Tech Data Cyber Range is the first ever cyber range hosted by an IT distributor. By leveraging the Cyber Range, our partners will be equipped with the skills necessary to design holistic cybersecurity solutions and services that mitigate the most advanced cyber threats in the industry.

Tech Data will leverage the Cyber Range for three core missions: Training, Demonstration and Engagement.

TRAINING

The Tech Data Cyber Range will offer multiple forms of training courses designed for both individuals new to cybersecurity and those more advanced. These courses will be available both on-site at the Cyber Range facility and remotely via cloud delivered training methods.

Online Training

For new students of cybersecurity, Tech Data has partnered with Cybrary to provide an extensive set of courses available free of charge. Learn anytime, anywhere from subject matter experts, industry professionals, and thought-leading companies. Earn certificates, CEU/CPEs, and engage with a community of almost 2.2 million professionals around the world. Participants can select a curriculum designed to further their skills in the following career fields:

- Network Engineer
- SOC Analytics
- Penetration Tester
- Cybersecurity Engineer

By partnering with Tech Data, students may optionally upgrade to Cybrary Insider Pro with access to the entire Cybrary course library, a guided mentor through your training, access to over 200 virtual lab environments, practice test software to prep for industry certifications and premium support.

Classroom Training

For students who would prefer a classroom-style learning experience at an accelerated pace, Tech Data will be offering over 50 cybersecurity courses to prepare students for careers as SOC analysts or advanced cybersecurity engineers with skill development in areas including:

- Cybersecurity Concepts and Techniques
- Digital Incident Response
- Digital Forensics Threat Hunting
- Penetration Testing
- Ethical Hacking
- Mobile Device Security

These courses will be offered at a discounted rate through Tech Data from our trusted training partner, Cloud Range. Tech Data offers an extensive training catalog and training schedule available on our website.

DEMONSTRATION

As a solutions distributor, Tech Data is committed to providing our partner community with access to the most advanced cybersecurity technology available on the market through our vendor partners. We realize it can be confusing to understand the many solutions available, so Tech Data will leverage our Cyber Range as a solution center to test and engage with the many offerings of our trusted vendor community. Available technology in the Cyber Range will include:

- Firewalls
- Intrusion Detection Systems
- Identity and Access Management Systems
- Endpoint Security Solutions
- Cloud Security Solutions
- Mobile Security Solutions
- IoT Security Solutions

ENGAGEMENT

Tech Data is excited to offer the Cyber Range facility as a way for individuals to “feel and touch” cybersecurity and learn how crucial it is for companies to invest appropriately in their cyber defense. While many cyber services such as training courses and demonstrations of technology will be available remotely, engagement in the physical Cyber Range room will be available as well.

Those that visit will have access to a variety of cyber challenges to test their skills and compete with others in the room. We will also host many types of events at the Cyber Range such as workshops, seminars, certification study groups and vendor or partner hosted events.

If you are a Tech Data vendor or a partner and would like to schedule an event for your customers, please email cyberrange@techdata.com.

HOW TO ENGAGE WITH THE TECH DATA CYBER RANGE

With Cybersecurity Ventures predicting that there will be 3.5 million unfilled cybersecurity positions by 2021, Tech Data believes it is our responsibility as a global IT Solutions Distributor to engage in solving this critical problem.

Visit us at cyberrange.techdata.com or
email us at cyberrange@techdata.com for more information.