

Train your team for a cyber incident

03

Introduction

04

Experiences

06

How to engage with us

07

Cambridge, MA Cyber Range

08

Washington DC Cyber Range

09

Bengaluru, India Cyber Range

10

Ottawa, Canada (Partnership) Cyber Range

11

Onsite

12

Virtual Engagement

13

Connect with us

Experience a simulated cyber incident and build muscle memory

- Feel the adrenaline rush of an intense, immersive, gamified experience with your entire cross-functional team.
- Respond to real-world cyberattack scenarios, in a fusion team environment based on a security operation center.
- See the potential consequences of a deficit of incident response and crisis management planning and practice.

Understand how your solutions and teams work together

- Engage with multiple tools and work as a team to investigate a cyber issue.
- Experience the most cutting-edge security technologies and how they are applied to modern investigations.
- Understand how hacker tools work and how attackers compromise victims.

Train for a full-organization crisis response

- Collaborate with your cybersecurity, legal, communications, and leadership teams during a simulated incident.
- Experience a cyber gap analysis while building your cyber strategy and cyber crisis management plan.
- Get feedback on your technical, communication, and crisis leadership skills.

Experiences

Cyber Ranges

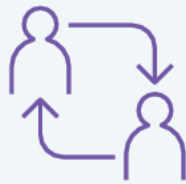
Responding to a cyber crisis is an organization-wide responsibility. Multiple stakeholders are involved in effective incident response, from the security analysts to leaders in the C-suite and boardroom, as well as business units from HR and legal to PR and finance.

IBM X-Force Cyber Ranges put your teams to the test — through mental, emotional and stress challenges — and then show you how to prepare for your organization’s worst day.



Immersive challenges

- Feel the rush of adrenaline as you experience a breach in a controlled environment, where everything from lighting to ringing phones is designed to simulate the challenges of a real cyber incident.
- Test your skills in multiple dimensions of leadership, decision-making, communication, and hands-on technical response.
- Collaborate with your team to create a full-organizational response across strategic, technical, legal, crisis and public relations dimensions.



Workshops and instruction

- Work alongside faculty members who test and guide your team, showing gaps in your response plan in a safe environment where you can learn from mistakes.
- Learn crisis best practices including leadership and decision-making principles, communication tactics and crisis frameworks.



Executive briefings and demos

- See inside the mind of a hacker to understand tactics, techniques and procedures.
- Participate in demonstrations of solutions including incident response orchestration and artificial intelligence platforms.
- Meet with IBM faculty to assess your security strategy.



Custom experiences

- Customize scenarios, workshops and briefings based on our organization’s industry and regulatory environment.
- Work with X-Force Cyber Range representatives to craft custom experiences for maximum impact.

How to engage with us

Cambridge, MA Cyber Range
Washington DC Cyber Range
Bengaluru, India Cyber Range
Ottawa, Canada Cyber Range
Customer Onsite
Virtual Engagement



How to engage with us

Cambridge, MA

X-Force Cyber Range
Cambridge

The IBM X-Force Cyber Range in Cambridge, Massachusetts, was IBM's first cyber range when it launched in 2016. The facility has since been redesigned to provide an immersive, stimulating setting for organizations to experience true-to-life cyber response scenarios, in a full-scale security operations center (SOC) based on a fusion team model.

Experience simulated cyber events, participate in instructor-led workshops and discover gaps in your incident response plan.

Cambridge Delivery Methods:

- IBM Facility - We can accommodate up to 24 client attendees
- Virtual - We offer experiences globally; we utilize Webex and can accommodate 30 attendees



— Immerse your team in a real-life SOC environment where you can investigate incidents and orchestrate your response.

— Collaborate and enhance your existing playbooks and runbooks using the IBM Design Thinking methodology.

— Show the importance of response planning and practice communications skills in a live-feed studio for media training.

— Customize your experience to resemble your organization's industry, location, and structure to best prepare your team.

— Prepare to handle a cyber incident with a focus on training in communications, leadership, decision-making, technical process, and risk reduction.

— Enhance your day at the X-Force Cyber Range to include an Executive Briefing and engage with industry thought leaders, researchers and experts.

How to engage with us

Washington DC

X-Force Cyber Range
Washington DC

The IBM X-Force Cyber Range in Washington DC opened in March 2024. The center is just steps from the White House and national monuments. This center is equipped with not only a range, but also demo and collaboration spaces. The facility illustrates IBM's dedication to the Federal market.

Experience simulated cyber events, participate in instructor-led workshops and discover gaps in your incident response plan. Like our other locations, this range can accommodate both commercial and government clients.

Washington DC Delivery Methods:

- IBM Facility - We can accommodate up to 24 client attendees
- Virtual - We offer experiences globally; we utilize Webex and can accommodate 30 attendees



— Immerse your team in a real-life SOC environment where you can investigate incidents and orchestrate your response.

— Collaborate and enhance your existing playbooks and runbooks using the IBM Design Thinking methodology.

— Show the importance of response planning and practice communications skills with a live media interview.

— Customize your experience to resemble your organization's industry, location, and structure to best prepare your team.

— Prepare to handle a cyber incident with a focus on training in communications, leadership, decision-making, technical process, and risk reduction.

— Enhance your day at the X-Force Cyber Range to include an Executive Briefing and engage with industry thought leaders, researchers and experts.

How to engage with us

| Bengaluru, India

X-Force Cyber Range
Bengaluru

The IBM X-Force Cyber Range in Bengaluru, India, opened in February 2022.

Adjacent to our cyber range, is the X-Force Command Center, a state-of-the-art security operations center. The SOC benefits from the simulations and best practices realized through working with clients in the X-Force Cyber Range.

Bengaluru Delivery Methods:

- IBM Facility - We can accommodate up to 24 client attendees
- Virtual - We offer experiences globally; we utilize Webex and can accommodate 30 attendees



- Immerse your team in a real-life SOC environment where you can investigate incidents and orchestrate your response.
- Collaborate and enhance your existing playbooks and runbooks using the IBM Design Thinking methodology.
- Show the importance of response planning and practice communications skills in a live-feed studio for media training.
- Customize your experience to resemble your organization's industry, location, and structure to best prepare your team.
- Prepare to handle a cyber incident with a focus on training in communications, leadership, decision-making, technical process, and risk reduction.

How to engage with us

Ottawa, Canada

uOttawa-IBM Cyber Range (Partnership)

The University of Ottawa and IBM opened this cyber range in October 2023. This center offers highly realistic cyber response exercises to help businesses and government organizations across Canada better prepare for and strengthen defenses against real-world cyber threats.

Bringing together some of the university's top experts from numerous fields – engineering, law, social sciences, and business – the uOttawa-IBM Cyber Range will allow for interdisciplinary research and collaboration.

Ottawa Delivery Methods:

- Partner Facility - We can accommodate up to 20 client attendees
- Immerse your team in a real-life SOC environment where you can investigate incidents and orchestrate your response.
- Show the importance of response planning and practice communications skills in a live-feed studio for media training.
- Prepare to handle a cyber incident with a focus on training in communications, leadership, decision-making, technical process, and risk reduction.



How to engage with us

Global
X-Force Cyber Range
Onsite

Bring the IBM X-Force Cyber Range immersive and gamified experience to your preferred location.



- Work with the X-Force Cyber Range team to build customized half-day and full-day agendas.
- Integrate live training exercises, demonstrations and cybersecurity awareness sessions with your entire technical and leadership teams.
- Meet with experienced incident responders and IBM executives to build and hone your cybersecurity culture.

Where to find us

| Global

X-Force Cyber Range
Virtual

The IBM Security X-Force Cyber Range Virtual experiences provide immersive simulations to strengthen your organization’s cyber response and improve resilience – anywhere in the world.



- Hone your team’s cyber crisis response and leadership skills through remote experiences and instruction.
- Learn from the collective best practices of thousands of the most mature organizations and the expertise of IBM X-Force Cyber Range staff.
- Collaborate with participants from across your organization, regardless of physical location.

Join the 17,000+ who have already
experienced the
IBM X-Force Cyber Range.

Due to high demand, experiences can book fast.

Visit ibm.com/services/xforce-cyber-range for more
information or contact your IBM representative directly.



IBM, the IBM logo, [ibm.com](https://www.ibm.com), and IBM Security, and IBM X-Force are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies.

A current list of IBM trademarks is available on the web at “Copyright and trademark information” at www.ibm.com/legal/copytrade.html.