

Company Overview

SimSpace Corporation launched in 2015 with a singular purpose – to help public and private entities develop their cybersecurity teams, protect strategic assets, and manage risk.

Built by experts from the U.S. Cyber Command and the NSA, the SimSpace Cyber Force Platform leverages technology developed at MIT Lincoln Laboratory to address the toughest cybersecurity questions facing CISOs and other security professionals.

Our military-grade cyber ranges are used by the U.S. military, the global intelligence community, critical infrastructure, and top financial institutions to generate high-fidelity simulated environments. Through ongoing training events and powerful analytics, these simulations provide quantitative insights that help drive continuous improvements across people, processes, and technology.

The SimSpace Cyber Force Platform provides the only battle-tested cyber range on the market, so you can evaluate your defenses under realistic conditions.

- ▶ **Open cyber range platform** - Stand up high-fidelity simulations of IT environments that include on-prem, cloud, remote, edge, OT, IoT, ICS, CNI, and SCADA systems
- ▶ **Attack simulations** - Automatically recreate nation-state-level attacks like zero-days, APTs, malicious insiders, and other real-world incidents without impacting production
- ▶ **Actionable insights** - Access performance metrics for data-driven insights into security program maturity, team readiness, and organizational cyber risk



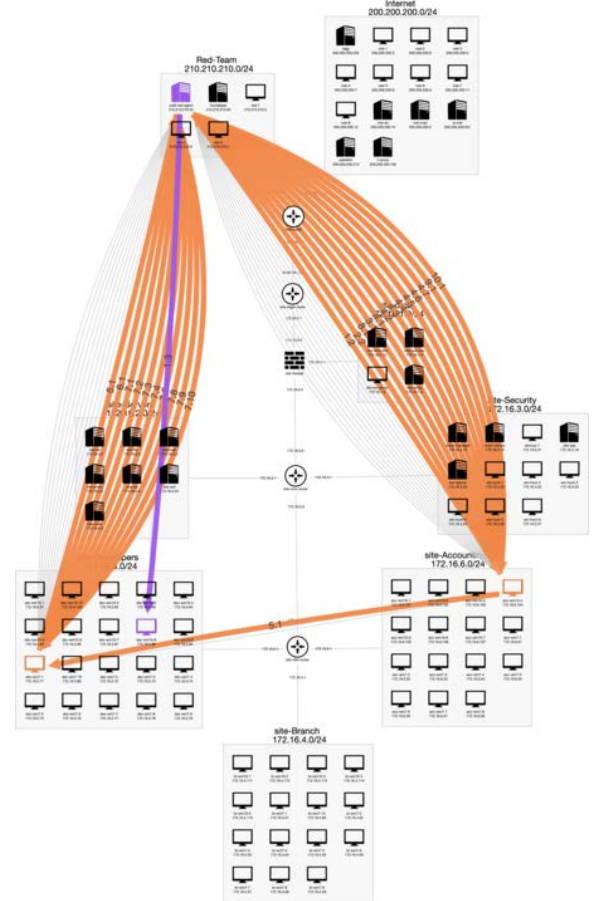
Did you know?

Security personnel can earn CPE credits by completing training courses on our cyber range platform, or by attending SimSpace virtual events.

The SimSpace advantage

The SimSpace Cyber Force Platform provides an unparalleled solution for security assessments, product evaluation, real-world attack simulations, and extensive individual and team readiness training. In addition, SimSpace offers advanced tools and services to help organizations make smarter decisions around risk, compliance, and security deployments.

- Guaranteed-safe, sophisticated simulation environments to test and validate your people, processes, and technology
- Analytics and reporting for regulators, insurers, boards, and executives
- Hyper-realistic, adversary-driven Live Fire Experiences (LFXs) build cyber confidence through hands-on experience
- Security assessments map to NICE 3.0, MITRE ATT&CK®, and other regulatory frameworks
- Intelligent, host-based user emulation creates a realistic training setting complete with network traffic
- Library of elite special forces-level training content, APTs, insider threats, and zero-day attacks
- Quantitative metrics validate security stack effectiveness, drive operational efficiency, and identify cost reduction opportunities



Threat actions tracked within the cyber range

Ready to learn more about how SimSpace can deliver intelligence-community validated techniques and processes for continuous security improvements? Click [here](#) to request a demo.