

SIMSPACE PLATFORM

DON'T JUST PLAN FOR THE FUTURE, EMULATE IT.

Train, Test, Transform: **Real Threats** **Meet Real Experiences** with SimSpace's Multi-Use Cyber Range

Organizations **lack the experience of a severe cyber attack** until it happens in production, exacerbating uncertainties surrounding team skills and readiness, technology and process optimization, and overall empowerment of an organization's overall defenses.

Through the SimSpace platform, you can model your production environment and continuously emulate real adversaries to **test** your defenses against real threats. Moreover, you can **train** and **drill** your defenders, optimizing and empowering them with the experience they need to respond to a severe cyber attack.

Through our tailored cyber range, you can...

Model Your Production Environment

- Train like you fight
- Bring your security stack
- Corporate user emulation

Comprehensively Emulate Real Adversaries

- Emulate APT's entire kill chain from recon to action on objectives
- Atomic testing to assess your security posture against specific TTPs and IOCs

**All while experiencing realistic user behavior in the environment.*

Optimize Your Defenders & Defenses

- Individual training
- Candidate assessment
- Stack testing
- Playbook testing
- Live team exercises
- Advanced analytics

Model
+
Emulate
=
Optimize

With the
SimSpace Platform,
customers have seen:



Savings in
Operational Costs



Reduction in Configuration/
Patch Related Breaches



Improvement in Attack
Defense & Breaches



Improvement in Time
to Detect a Breach

SIMSPACE PLATFORM

DON'T JUST PLAN FOR THE FUTURE, EMULATE IT.



Security

Measurable understanding of risks, enabling you to:

- Proactively address emerging threats
- Mitigate reputational risks
- Optimize security tools
- Enhance attack resilience
- Instill confidence in their security enterprise
- Collaborate & Benchmark within your industry



Operations

Time savings and efficiencies in operations through:

- Swift and efficient response
- Accurate playbook validation
- Proactive prevention
- Minimizing downtime
- Validating processes
- Safeguarding operations through preemptive measures



Economics

Efficiencies in cost savings extend to:

- Security technology acquisitions
- Decision-making processes concerning business risk
- Hiring and retention of security personnel



Compliance

Demonstrate regulatory adherence and:

- Test the effectiveness of controls
- Measure performance against industry benchmarks
- Limit the materiality of an event

**Request an Expert-Led
Discovery Call**



During this call we will cover:

- How we enable you to practice like you fight
- What differentiates us from other cyber ranges
- Specific use cases relevant to your organization's needs