



SimSpace Cyber Force Platform

SimSpace Overview

Founded: 2010

Headquarters:
320 Congress St #7
Boston, MA 02210

Federal Tax ID: 47-3273386

DUNS: 079529722

Unique Entity ID: Z39HQVD68N9J

CAGE/NACAGE: 78LE9

Facility Clearance: Top Secret

NAICS Codes:
541000

Contract Vehicles:

- TDD

Platform Benefits

- Rapidly optimize your teams, technologies, and processes.
- Quantify your mission readiness with platform analytics.
- Enable elite cyber team training with live-fire exercises (LFX)
- Optimize security stack effectiveness, lower costs, and operational risks.
- Improve time to detect and remediate cyber issues.
- Keep mission-critical systems in a state of protection and readiness.

SimSpace is the global leader in military-grade cyber ranges, founded by experts from U.S. Cyber Command and MIT's Lincoln Laboratory. Our Cyber Force Platform supports the most sophisticated cyber simulation environments and exercises for enterprises, governments, and critical national infrastructure organizations.

Our platform delivers guaranteed safe, high-fidelity cyber security simulations where you can exercise live-fire exercises to test and validate security stack tools and configurations, run attack simulations, and conduct team training, enabling continuous security improvement programs. We help get your people, processes, and technology in sync, improve communication, and build team trust.



The battlefield for cyber security is in a constant state of transition, and we enable your teams to "train as they fight" to be mission ready to combat national state threat actors and criminal organizations against the latest tactics, techniques, and procedures. Our military-grade cyber ranges are leveraged by the US Cyber Command, four of the five largest US banks, to ensure the highest level of cyber readiness and resilience.

The Cyber Force Platform is a flexible and scalable environment that can interface with operational technology, mission-critical systems, and average content from multiple sources. This enables cyber teams always have the right simulations at the right time to be mission ready cost-effectively.

Our objective is to enable leaders with measurable and quantifiable solutions to make informed decisions and optimize cyber mission readiness. We provide metrics and analytics that enable leaders to establish benchmarks, determine improvement areas, and design the training required for continuous security improvements.

SimSpace Cyber Force Platform

Thank you for downloading this SimSpace data sheet! Carahsoft is the distributor for SimSpace cybersecurity solutions available via NASA SEWP V and other contract vehicles.

To learn how to take the next step toward acquiring SimSpace's solutions, please check out the following resources and information:



For additional resources:
carah.io/SimSpaceResources



For upcoming events:
carah.io/SimSpaceEvents



For additional SimSpace solutions:
carah.io/SimSpaceSolutions



For additional cybersecurity solutions:
carah.io/Cybersecurity



To set up a meeting:
SimSpace@carahsoft.com
844-445-5688



To purchase, check out the contract vehicles available for procurement:
carah.io/SimSpaceContracts

SimSpace Cyber Force Platform

SimSpace Overview

Founded: 2015

Headquarters:
 320 Congress St #7
 Boston, MA 02210

Federal Tax ID: 47-3273386

DUNS: 079529722

Unique Entity ID: Z9SHQVD65NU9

CAGE/NCAGE: 79LE9

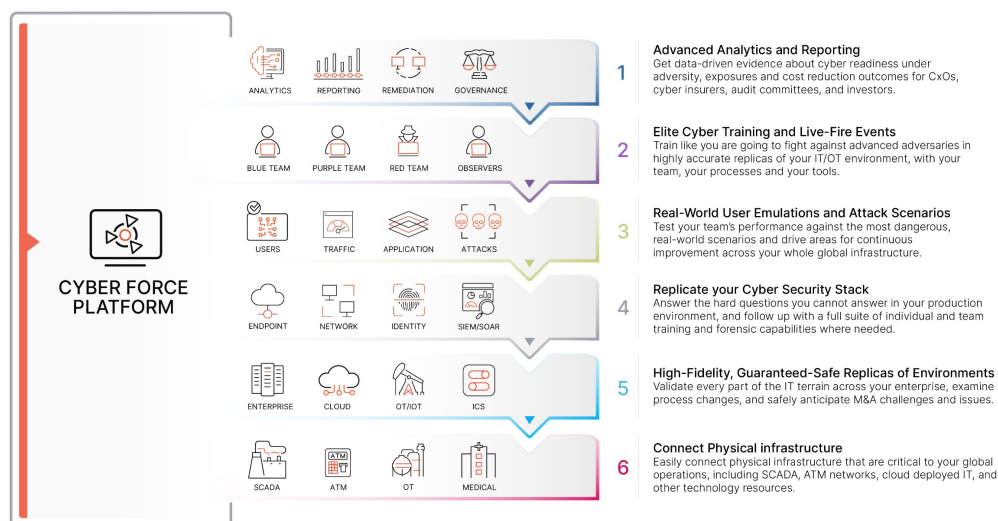
Facility Clearance: Top Secret

NAICS Codes:
 541990

Contract Vehicles:
 • TBD

SimSpace is the global leader in military-grade cyber ranges, founded by experts from U.S. Cyber Command and MIT's Lincoln Laboratory. Our Cyber Force Platform supports the most sophisticated cyber simulation environments and exercises for enterprises, governments, and critical national infrastructure organizations.

Our platform delivers guaranteed safe, high-fidelity cyber security simulations where you can execute live-fire exercises to test and validate security stack tools and configurations, run attack simulations, and conduct team training, enabling continuous security improvement programs. We help get your people, processes, and technology in sync, improve communication, and build team trust



Platform Benefits

- Rapidly optimize your teams, technologies, and processes.
- Quantify your mission readiness with platform analytics.
- Enable elite cyber team training with life-fire exercises (LFX)
- Optimize security stack effectiveness, lower costs, and operational risks.
- Improve time to detect and remediate cyber issues.
- Keep mission-critical systems in a state of protection and readiness.

The battlefield for cyber security is in a constant state of transition, and we enable your teams to “train as they fight” to be mission ready to combat nation-state threat actors and criminal organizations against the latest tactics, techniques, and procedures. Our military-grade cyber ranges are leveraged by the US cyber command, four of the five largest US banks, to ensure the highest levels of cyber readiness and resilience.

The Cyber Force Platform is flexibility and scalable environment that can interface with operational technology, mission-required systems, and leverage content from multiple sources. This enables cyber teams always have the right simulations at the right time to be mission ready cost-effectively

Our objective is to enable leaders with measurable and quantifiable solutions to make informed decisions and optimize cyber mission readiness. We provide metrics and analytics that enable leaders to establish benchmarks, determine improvement areas, and design the training required for continuous security improvements.



SimSpace's Cyber Force Platform enables a measurable continuous security lifecycle to drive improvements in cyber prevention, detection, operations, and skills development.

Live-Fire Cyber Exercises

Comprehensive live-fire exercises to test your cyber teams via Red/Blue/Purple exercises and CTF events.

Advanced User and Attack Emulations

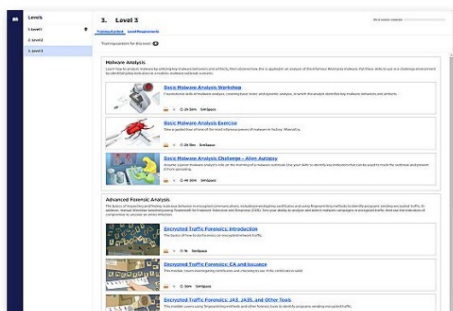
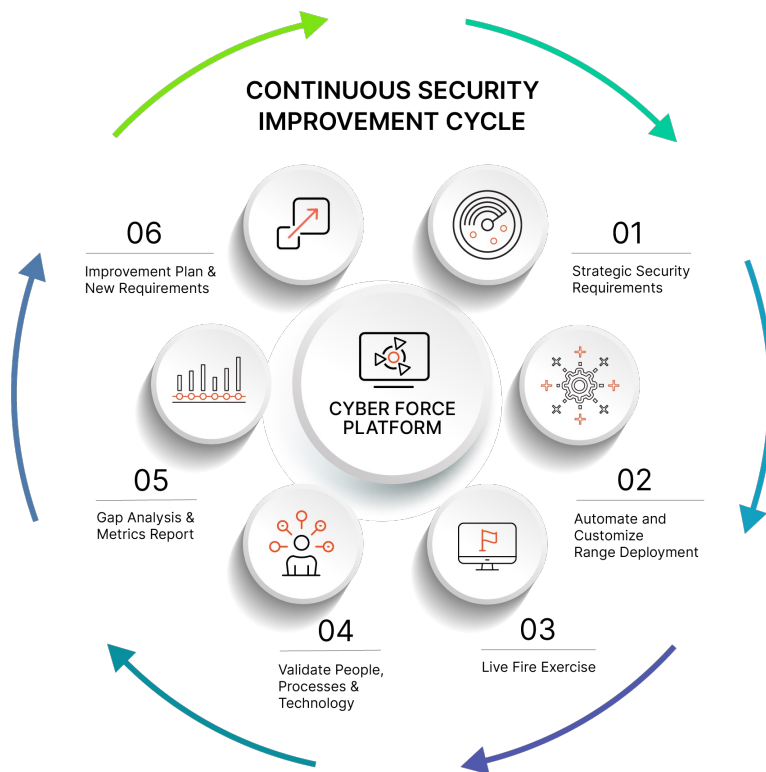
SimSpace provides the most advanced user emulations to create hyper-realistic attack event environments

Cyber Security Stack Optimization

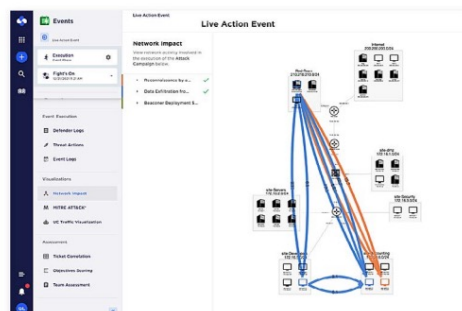
Security stacks are complex, and we help optimize effectiveness and efficiency and maximize the ROI of cyber investments.

Guaranteed-Safe Simulation Environments

Simulate any cyber security environment on our cyber range to run live-fire exercises with no risk to production deployments.



Develop Mission Relevant Readiness



Visualize exercises, training, attacks and terrains