

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

Cyber Drill Data Sheet

In today's rapidly evolving cyber landscape, organizations lack the **effectiveness of a severe cyber attack** and it happens in their environment, leading to untested defenses and defenses.

The SimSpace platform provides a comprehensive suite of cyber drills designed to evaluate and enhance the capabilities of cybersecurity personnel, teams and defenses across various scenarios. From individual capability assessments to enterprise-wide exercise programs, SimSpace delivers detailed insights into the performance, readiness, and operational effectiveness, enabling organizations to fine-tune their defenses and defenses to meet today's cybersecurity challenges.

81%
Of respondents do not feel their organization is adequately prepared to handle a severe cyber attack that happens in production.

Live Team Cyber Drills
In a model of your organization's environment, teams can collaboratively respond to simulated threats in real-time.

Key Benefits of Cyber Drills at SimSpace:

- Targeted Evaluation:** Customize cyber drills to meet the specific needs of your organization, targeting the unique challenges and objectives relevant to your cybersecurity posture.
- Realistic Environment:** Assess in an emulation that mirrors your organization's environment(s), ensuring that defenders handle real-world scenarios effectively.
- Comprehensive Adversary Emulation:** From recon to execution, experience full-spectrum adversary tactics, techniques, and procedures (TTPs) that challenge and refine your defense strategies.
- Real-Time Insights:** Gain immediate feedback on team and individual performance, enabling quick adjustments and focused training to address identified gaps.
- Strategic Development:** Use drill outcomes to strategically develop your cybersecurity workforce, optimizing team structures and enhancing skill sets to counter next-generation threats.
- Comprehensive Reporting:** Receive detailed reports and analytics that provide not just scores, but actionable insights and recommendations for improvement.

Customer Spot
A drill is not just about uncovering weaknesses; it's about continuously forging stronger, more responsive defenses. With SimSpace's cyber drills we gain the insights needed to ensure our defenders and defenses are prepared."
Head of IT
Financial Services

Cyber Drill Datasheet

Thank you for downloading this SimSpace resource. Carahsoft is the distributor for SimSpace Cybersecurity solutions available via NASA SEWP V, ITES-SW2, NASPO ValuePoint, 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 Bastille solutions:
carah.io/SimSpaceSolutions



For additional Cybersecurity solutions:
carah.io/Cybersecurity



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



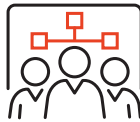
To purchase, check out the contract vehicles available for procurement:
carah.io/SimSpaceContracts

In today's rapidly evolving cyber landscape, organization's **lack the experience of a severe cyber-attack** until it happens in their environment, leading to untested defenders and defenses.

The SimSpace platform provides a comprehensive suite of cyber drills designed to evaluate and enhance the capabilities of cybersecurity personnel, teams and defenses across various scenarios. From individual candidate assessments to enterprise-wide exercise programs, SimSpace delivers detailed insights into performance, readiness, and operational effectiveness, enabling organizations to fine-tune their defenders and defenses to meet today's cybersecurity challenges.



Of respondents do not feel their organization is adequately prepared to handle a severe cyber attack that happens in production.



Live Team Cyber Drills

In a model of your organization's environment, teams can collaboratively respond to emulated threats in real-time.

Key Benefits of Cyber Drills at SimSpace:

Tailored Evaluation: Customize cyber drills to meet the specific needs of your organization, targeting the unique challenges and objectives relevant to your cybersecurity posture.

Realistic Environment: Assess in an emulation that mirrors your organization's environment(s), ensuring that defenders handle real-world scenarios effectively.

Comprehensive Adversary Emulation: From recon to execution, experience full-spectrum adversary tactics, techniques, and procedures (TTPs) that challenge and refine your defense strategies.

Real-Time Insights: Gain immediate feedback on team and individual performance, enabling quick adjustments and focused training to address identified gaps.

Strategic Development: Use drill outcomes to strategically develop your cybersecurity workforce, optimizing team structures and enhancing skill sets to better meet evolving threats.

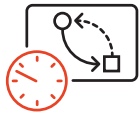
Comprehensive Reporting: Receive detailed reports and analytics that provide not just scores, but actionable insights and recommendations for improvement.

“ Customer Spot

A drill is not just about uncovering weaknesses; it's about continuously forging stronger, more responsive defenses. With SimSpace's cyber drills we gain the insights needed to ensure our defenders and defenses are prepared.”

Head of IR
Financial Services

SimSpace Cyber Drill Opportunities



Single-Shift Team Cyber Drill

Assess the effectiveness and efficiency of your team during a single shift. This focused evaluation helps identify strengths and weaknesses in team dynamics, decision-making, and technical proficiency during a condensed time frame.



Multi-Team Investigation

Conduct complex emulations that require coordination and collaboration between multiple teams. This drill tests technological proficiency, inter-team communication, resource allocation, and collective problem-solving skills, crucial for handling large-scale cybersecurity incidents.



Multi-Shift Team Cyber Drill

Extend the drill over multiple operational shifts to understand team performance over longer periods and varying conditions of an emulation. This comprehensive evaluation provides insights into endurance, shift transitions, and the sustained effectiveness of teams under prolonged stress.



Enterprise Exercise Program

Implement a full-scale, organization-wide program that emulates an extensive cyber incident impacting various aspects of your business. This program measures the readiness of your entire enterprise to respond to major threats, emphasizing integration across departments, scalability of solutions, and strategic decision-making.

Recognized by:

