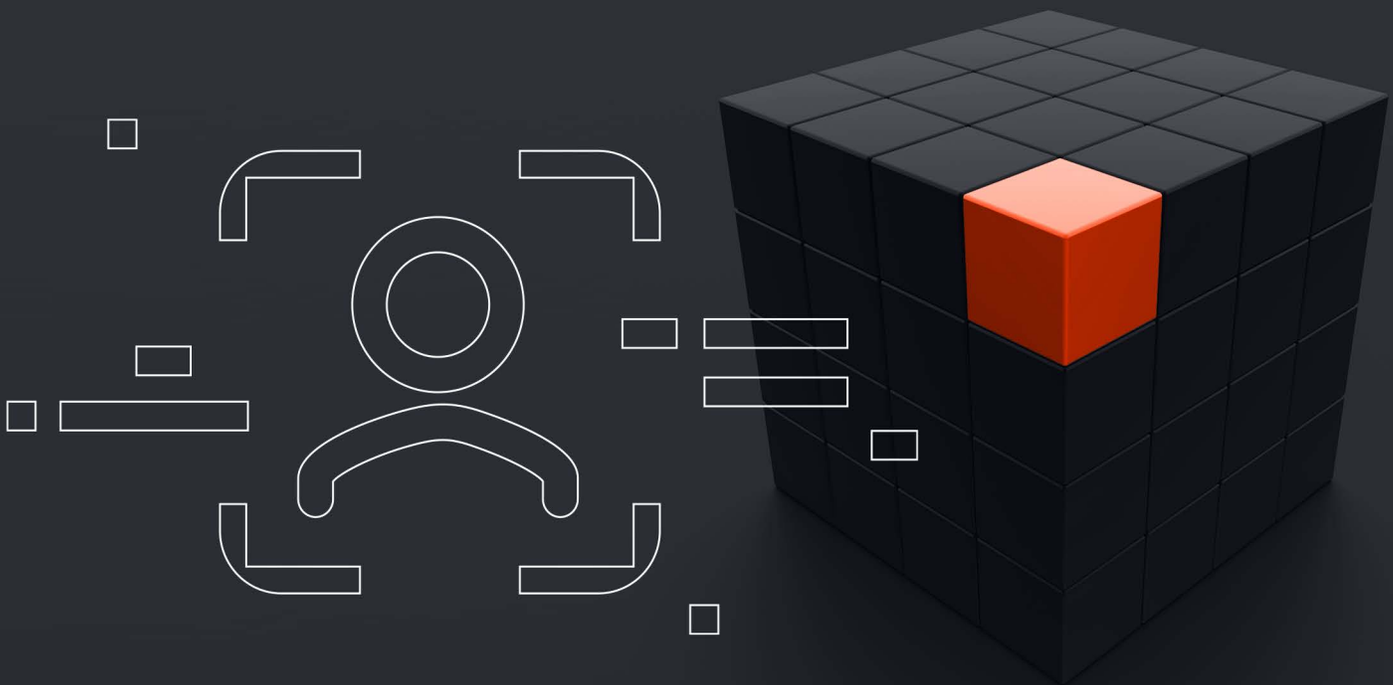


CANDIDATE ASSESSMENTS

ELEVATE YOUR HIRING PROCESS



STREAMLINED HIRING PROCESS

ROLE-BASED ASSESSMENTS

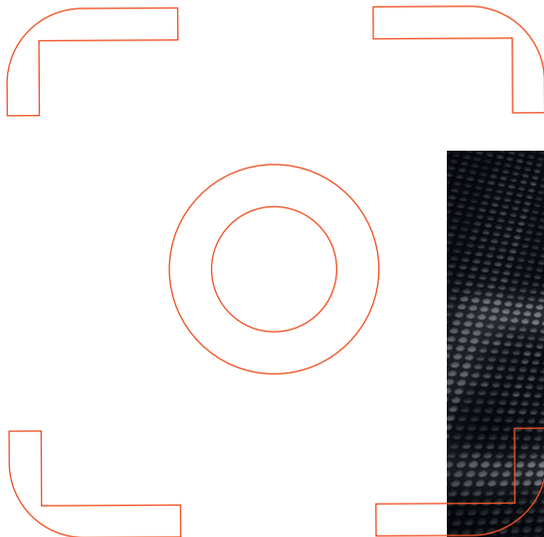
EMPLOYEE RETENTION



SimSpace candidate assessments **enable fast, effective hiring and placement**

Assessing and placing cybersecurity candidates can involve numerous burdensome tasks that drag out the process and make it difficult to find an ideal fit for a position:

- ▶ Vetting and narrowing down candidates based on skill sets listed on resumes takes significant time and effort
- ▶ Candidates may overstate qualifications or inaccurately describe skill proficiency
- ▶ Screening frontrunners and coordinating interviews takes hiring managers away from strategic priorities
- ▶ Traditional interviews are subjective and may not accurately assess technical aptitude
- ▶ Extended hiring processes put you at risk of losing top candidates to competing offers
- ▶ Lack of objective insight into skill levels makes it difficult to put new hires on learning paths that align with initial or future roles





Improve your hiring process

Enabled by our Professional Services team, candidate assessments help you evaluate and track the performance of new hires.

Candidate assessments make it easy to select and place talent for any cybersecurity position. Powered by the SimSpace Cyber Risk Management Platform, which includes the industry's highest-fidelity cyber range, candidate assessments allow you to run attack scenarios in a realistic simulated environment without exposing your production network.



Who will benefit?

- ▶ Hiring managers
- ▶ Human resources teams
- ▶ Compliance teams
- ▶ Training content creators
- ▶ Cybersecurity teams

POST EVENT REPORT

Did you know?

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

Participant SamWise Heptinstall

Structured Content Event: Cross org event
Structured Content Plan 7-10-2021 PA TP
Event Completion Date 8/07/2021

Overall Score



Higher Competency Scores

Source Analysis



Operations



Service / Support



Lower Competency Scores

Threat Analysis



Training



Vulnerability



hire smarter



Drive effective talent acquisition and set people up for success

Fast, easy cyber skills evaluation

As soon as the testing environment is set up, human resources teams and hiring managers can simply invite candidates to take a role-based, hands-on-keyboard assessment.

Objective scoring

When testing is complete, hiring managers receive a detailed report with the candidate's overall score as well as a categorized, comparative breakdown of key skills and abilities.

Custom learning paths for new hires

Assessment results help you create tailored learning paths that fast-track skill enhancement and prime new hires for current and future positions—driving performance and retention.

Fewer missed opportunities

Because candidate assessments accelerate the hiring process, you can acquire more top prospects before they receive competing offers.

SimSpace Cyber Risk Management Platform features

- ▶ Open, customizable, high-fidelity platform
- ▶ Library of automated cyber crisis training content, APTs, insider threats and zero-day attacks
- ▶ Pre-built, industry-specific network templates—hybrid cloud, ICS and SCADA
- ▶ Advanced user emulation for realism and more meaningful assessments
- ▶ Support for top open-source and commercial cybersecurity products
- ▶ Insights from our Professional Services team
- ▶ Data-driven product evaluation and tech-stack tuning
- ▶ Maps to NICE 3.0, MITRE ATT&CK® and other regulatory frameworks

develop skills

Learn more

Ready to learn more about how your organization can evaluate, hire and develop the best cybersecurity talent? Click [here](#) to request a demo.

Every effort has been made to ensure the information contained herein is accurate and up-to-date but is provided "as is" with no representations or warranties of any kind, express or implied, with respect to the information provided or any subsequent changes to the information provided. This edition supersedes all previous collateral.