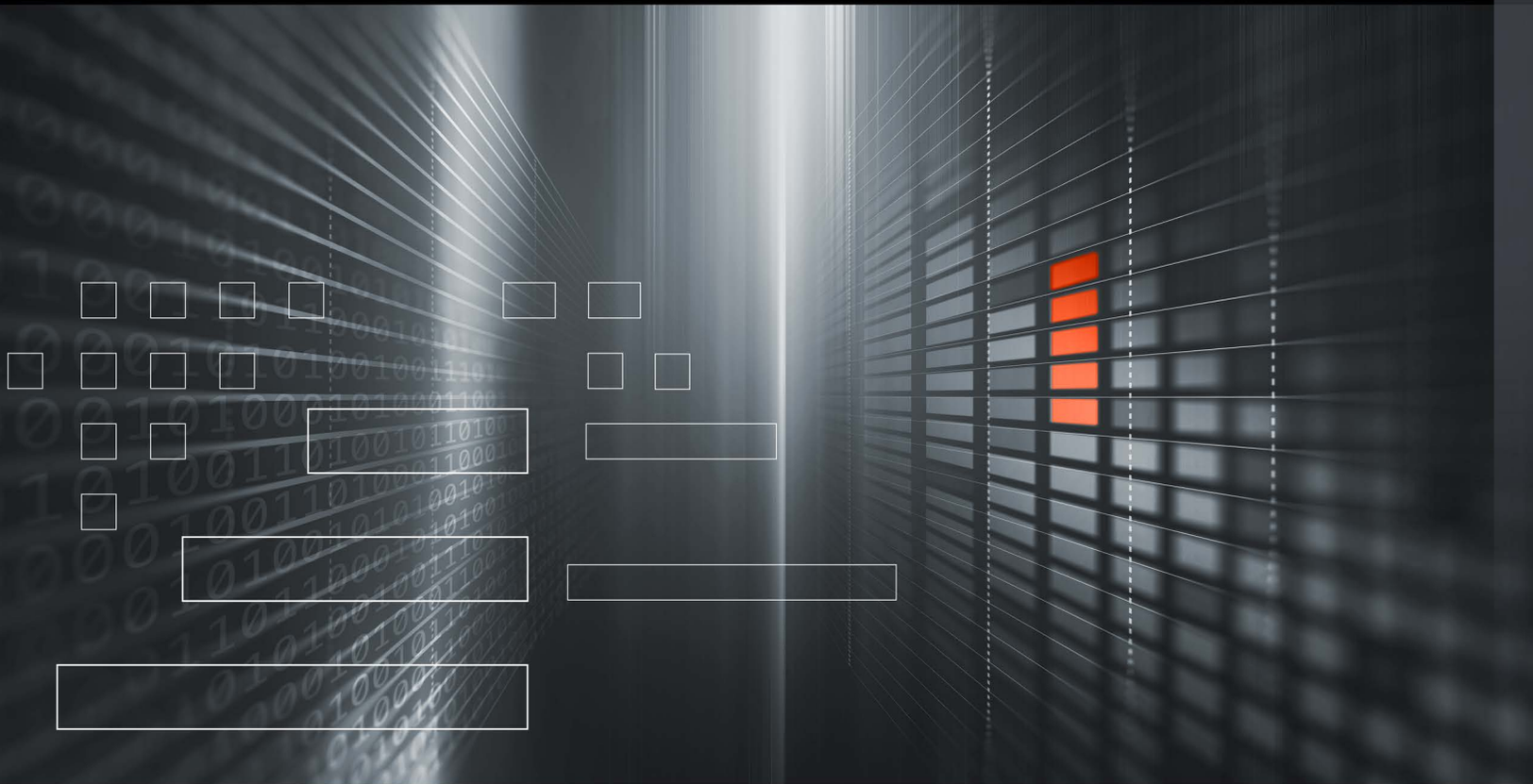




STACKWISE™

SECURITY STACK OPTIMIZATION



SIMULATE ADVANCED THREATS

TUNE YOUR TECH STACK

MAKE DATA-DRIVEN DECISIONS



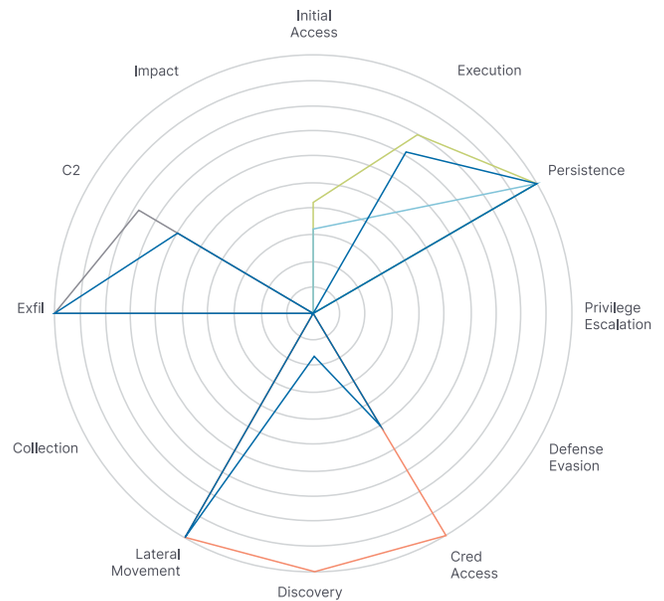
Optimize your security stack with data-driven assessments

Choosing security products and tuning your tech stack is not only a time-consuming and tedious process, it can also increase the risk of outages and other impacts to your production network. And unfortunately, most third-party evaluation tools are too generic to guide technology decisions relating to your unique environment.

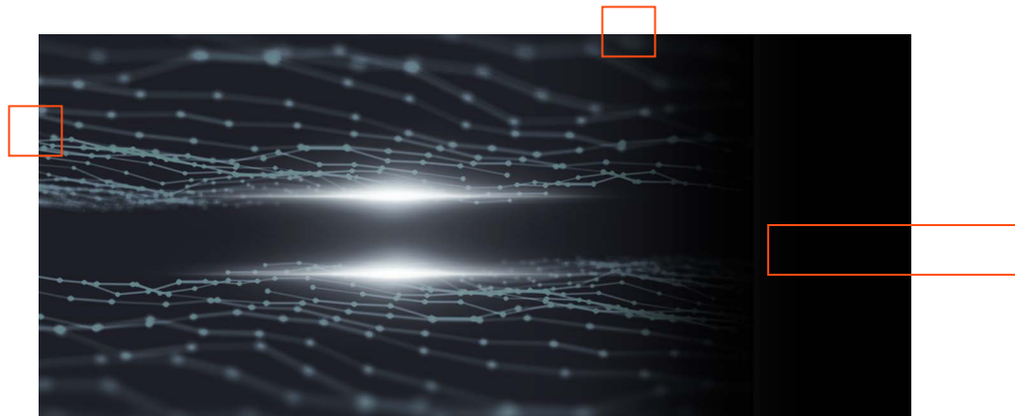
Without a clear grading system for security product selection and configuration, you're forced to manually collect data from different sources to arrive at a meaningful conclusion—consuming even more time and resources.

To evaluate and build out an effective security stack, it's critical to model tool performance under realistic conditions and collect actionable data. Powered by the SimSpace Cyber Risk Management Platform, which includes the most advanced cyber range on the market, StackWise allows you to see how your tools function in production—so you can make informed decisions.

Dashboards speed reporting on product measurements across multiple areas.



stack optimization



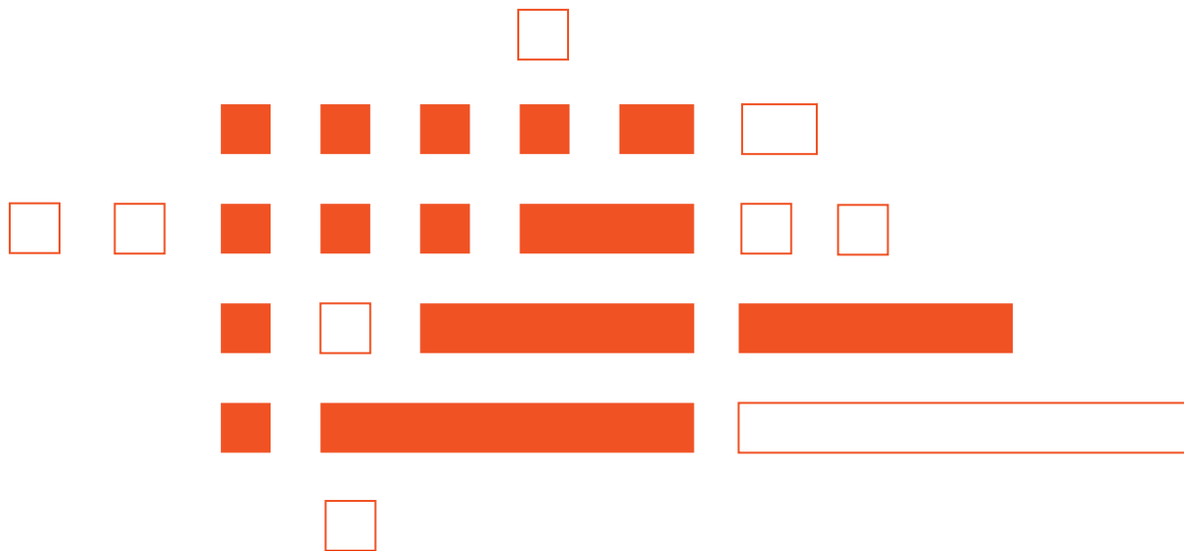


StackWise is a **unique automated tool** that conducts data-driven assessments of security products—in a secure, isolated simulation of your production environment. With StackWise, you can see how adding or a removing a specific product will impact your security posture as well as the efficiency of your security and business operations.

Measure the performance of your security stack:

- ▶ Efficacy
- ▶ Coverage
- ▶ Performance
- ▶ Network impact
- ▶ Stability & reliability
- ▶ Environmental overhead

**realistic
network conditions**



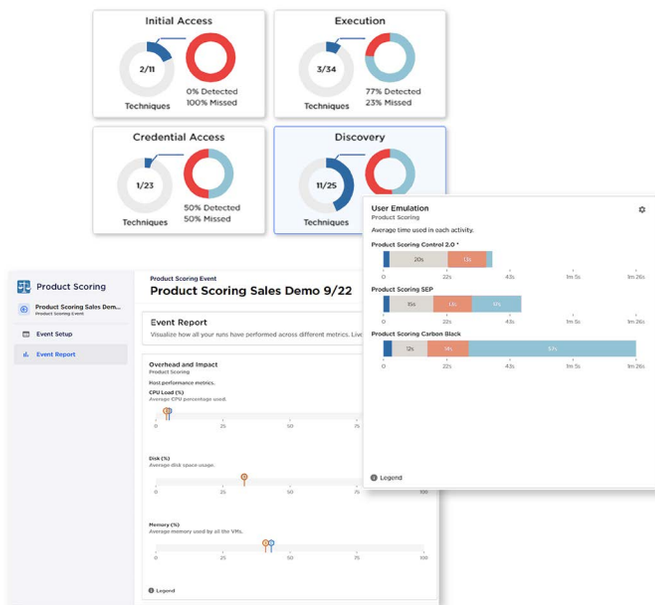
product evaluation



SimSpace products and services are powered by the SimSpace Cyber Risk Management Platform, which provides the **most realistic cyber range environments and user emulation available.**

StackWise leverages the SimSpace Platform for IT infrastructure modeling, user emulation and integrated instrumentation logging. In addition, the platform provides repeatability for any test event—applying the same evaluation on multiple products with absolute consistency from test to test.

You'll receive curated, visualized results at the end of the process via a comprehensive dashboard, which provides measurements for effectiveness, predicted overhead and user-performance impact. Our reporting tools also include a MITRE procedures map, which provides a deeper understanding of your tech stack's coverage, strengths and weaknesses.



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
- ▶ Support for top open-source and commercial cybersecurity products
- ▶ Data-driven product evaluation and tech-stack tuning
- ▶ Advanced user emulation for realism and more meaningful assessments
- ▶ Insights from our Professional Services team
- ▶ Maps to NICE 3.0, MITRE ATT&CK® and other regulatory frameworks

Deployment options

Hosted

Highly available and secure service—right from our data center

On-premises

Installed directly on your own servers and infrastructure

Appliance

Ready-to-go server, installed and configured into your network

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.