



The most advanced cybersecurity programs are built around teams of highly-skilled professionals. Adhering to cybersecurity standards like NICE 3.0 helps security teams identify the knowledge and skills needed to effectively manage cyber risk.

Alignment with industry-standard frameworks

All products in the SimSpace portfolio align with the National Initiative for Cybersecurity Education (NICE) Cybersecurity Workforce Framework—a fundamental reference for sharing information within the infosec community. NICE is a program developed by the National Institute of Standards and Technology (NIST), a non-regulatory federal agency within the U.S. Department of Commerce that promotes U.S. innovation and industrial competitiveness by advancing measurement science, standards and technology.

The NICE Framework outlines tasks, knowledge and skills needed to mitigate cyber risk. SimSpace uses NICE Framework definitions of specific cybersecurity roles to deliver:

- ▶ Skills assessments that improve hiring and professional development
- ▶ Deep learning content created by experienced cybersecurity professionals
- ▶ Library of automated cyber crisis training
- ▶ Role- and topic-based skills development
- ▶ Team exercises and assessments to keep your organization ready

SimSpace solutions help organizations reduce operational cybersecurity risk through training, evaluation and quantified results. Our in-depth learning content, individual and team training exercises, attack simulations and mission rehearsals are all powered by the SimSpace Cyber Risk Management Platform, which includes the most advanced cyber range on the market. By conducting hands-on training exercises in a realistic simulation of your production environment, you can develop role-specific skills and help your teams drive down organizational risk.

Why NICE and NIST?

The widely-used NICE and NIST frameworks help organizations understand, manage and reduce cybersecurity risk. SimSpace's unique training, simulation and evaluation solutions provide the insights you need for complete cyber readiness—and we back it up with quantitative analysis, actionable advice and results mapped to the NICE 3.0 framework.

Learn more

Ready to learn more about how SimSpace prepares individuals, teams and leadership for continued success against ever-evolving adversaries? Click [here](#) to request a demo.

Did you know?
You and your team can earn CPE credits by completing training courses on our cyber range platform, or by attending SimSpace virtual events.