



ARIA: Artificial Range Intelligence Agent

INTELLIGENT SELF-SERVICE RANGE DESIGN & AUTOMATION

Accelerating Realism at Scale

True cyber readiness against today's AI-driven attacks demands an unmatched level of realism—right now. Not only is realism a non-negotiable for increasingly complex training and testing, but these realistic environments must be spun up faster than the pace of modern AI.

Enter, ARIA.

With ARIA's intelligent range generation, operators can instantly modify environments using simple language. ARIA translates requests into precise changes across network topology, users, attack paths, and defensive controls. Generate ranges, reuse resource bundles, and automate orchestration to model, deploy, and evolve complex training and testing environments in minutes instead of days.

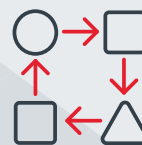
Features



**AI-assisted
Range Design**



**Resource-aware
Automation**



**Infrastructure-as-
code Workflows**

Results



Build, customize, and scale realistic environments—in hours, not days.



Reduce configuration errors and rework by modeling production configurations directly in-range.



Enable faster proof points for stakeholders by demonstrating tool efficacy.



Increase the ROI of your tech stack by testing whether tools are deployed, tuned, and integrated efficiently.

See ARIA in Action.



Learn more at
SimSpace.com/early-access-program.

