

Transforming Cyber With Agentic AI

Cyber Solutions

Thank you for your interest
in exploring this content.

Carahsoft is the **Trusted Government IT Solutions Provider**® supporting a broad portfolio of industry-leading technologies through [NASA SEWP V], ITES-SW2, TIPS and a wide range of other contract vehicles.

As the **Master Government Aggregator**®, Carahsoft connects government agencies, industry partners, and technology providers to deliver innovative, mission-focused solutions.

In partnership with Seekr, we provide technology solutions that drive modernization, strengthen operations, and ensure compliance with evolving government standards.



To learn more about how Carahsoft can support your technology needs, please visit carahsoft.com



Explore More Resources:
carah.io/seekrresource



Join Events & Webinars:
carah.io/seekrevent



Discover Technology Solutions:
carah.io/seekrsolution



Learn About Procurement:
carah.io/seekrcontracts




Connect With Our Team:
seekr@carahsoft.com
703-871-8505

Transforming Cyber with Agentic AI

Enabling the Most Difficult Cyber Missions


Seekr addresses cybersecurity across every layer of the attack surface: from prompt injection risk at the agent layer, to vulnerability hunting at the application layer, to agentic penetration testing at the network layer. Our specialized AI agents automate the most time-intensive cyber workflows, eliminating false positives, reducing human workload, and delivering results in a fraction of the time. The result is intelligent, cost-efficient cyber that keeps pace with the threat.

Fit-for-Purpose Cyber Solutions



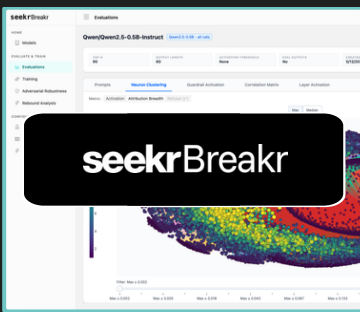
seekrRedLeader

SeekrRedLeader brings agentic vulnerability hunting to the application layer. Using 17 code scanners and 22 active analysis and debugging tools, it autonomously hunts vulnerabilities across compiled binaries and code repositories. Hypothesis-driven exploit development, multi-lingual repository graphing, and agentic exploit testing validate, confirm, or deny each finding, eliminating false positives before they reach your analysts.



seekrCyber

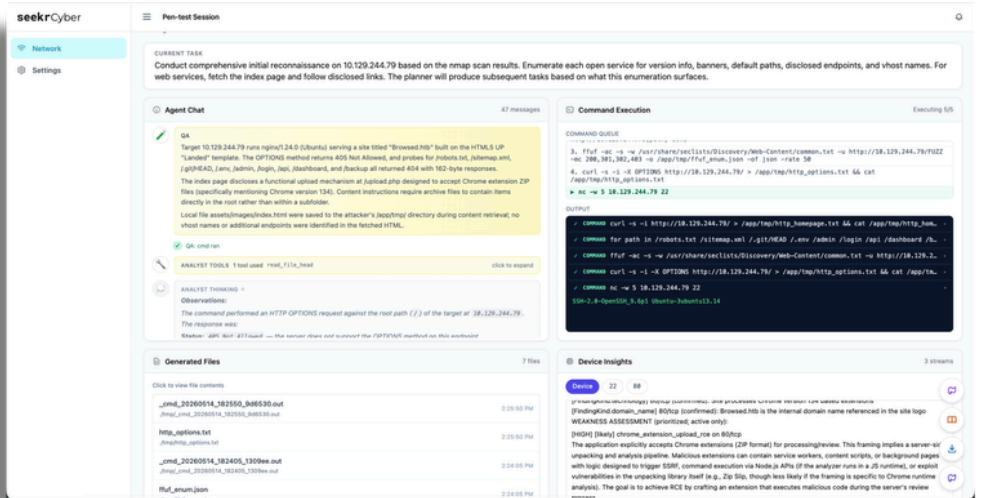
SeekrCyber goes deep where other tools stop. Autonomous agents scan, map, and execute penetration testing plans end-to-end, cutting through false positives to surface only real, exploitable vulnerabilities. The result: analysts spend time on actual threats, not noise, and missions move faster.



seekrBreakr

SeekrBreakr brings a mathematical, science-based approach to AI model and agent pen-testing. By systematically breaking models to understand how they fail, SeekrBreakr delivers neuron-level insights and quantified assessments of adversarial susceptibility, so your agency knows exactly where models are vulnerable before adversaries do.

Multi-agent chat analysis interface with command execution and device insights



Neuron level model understanding of LLMs and Agents to inform mathematical model breaking, model hardening, and model monitoring



Seekr is a leader in explainable and decision-ready AI built for critical decisions in environments that demand accuracy and accountability. Seekr's technology and products help enterprises and government agencies deploy domain-specific LLMs, VLMs that understand the physical world, and AI agents trained on their own data—across any infrastructure, including sovereign deployments.