

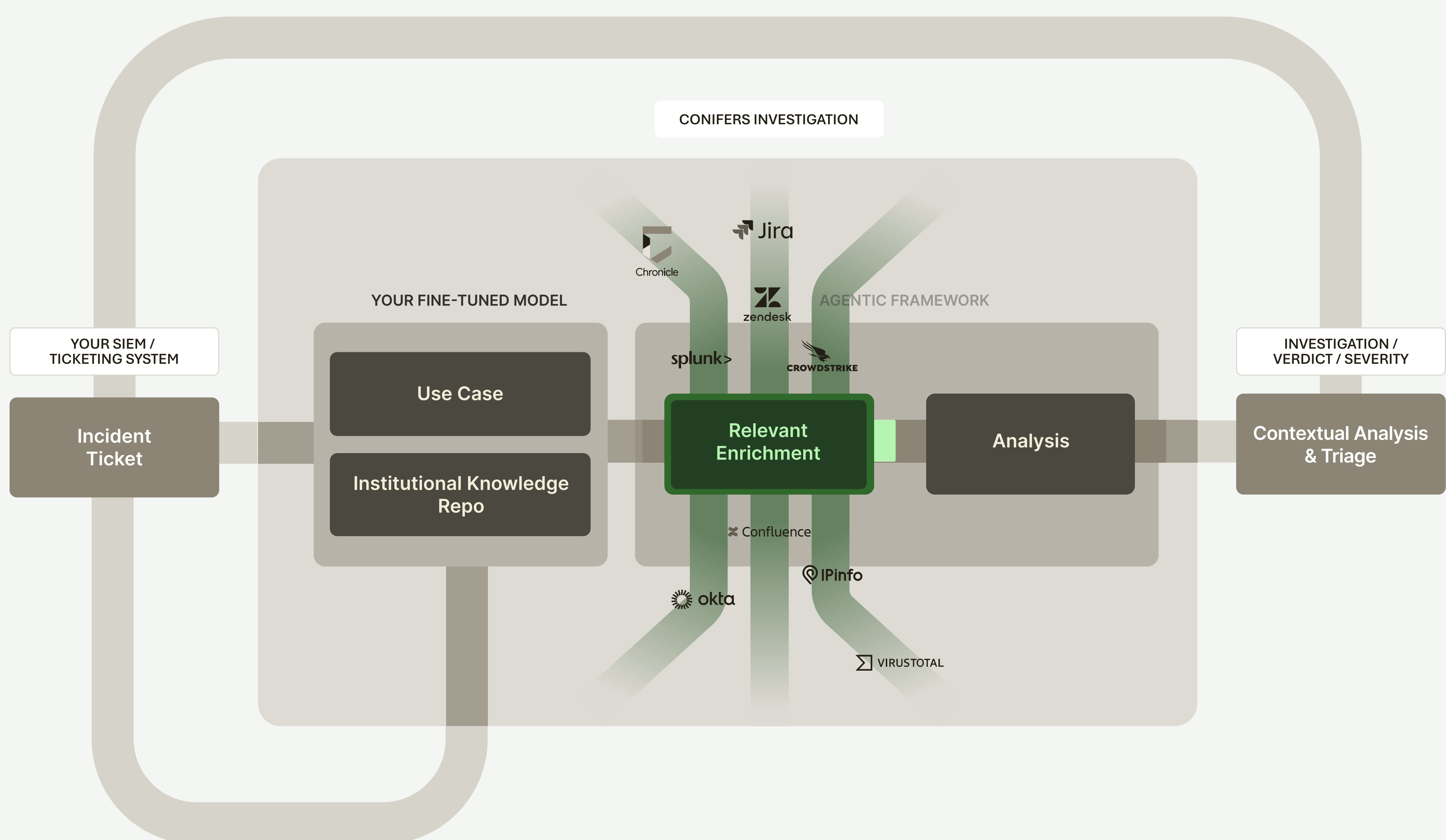
Conifers CognitiveSOC™

An AI SOC agents platform that helps organizations solve multi-tier security operations center (SOC) problems at scale, increasing effectiveness and efficiency, reducing risk, and increasing proactiveness to achieve SOC excellence.

Why Conifers?

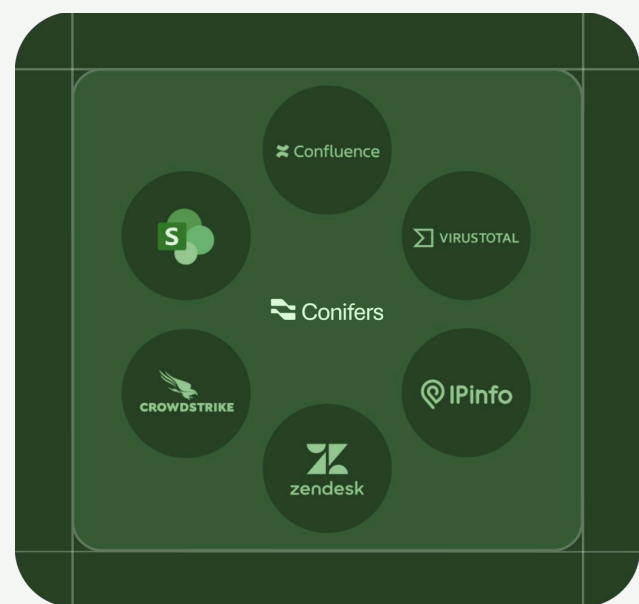
Conifers CognitiveSOC™ works with your assets, risk tolerance, business patterns, and processes to become a force multiplier for your SOC. Conifers' patent-pending mesh agentic AI-based platform uses adaptive learning, deep understanding of institutional knowledge, and a telemetry feedback pipeline to help SOC teams triage, investigate, and resolve complex incidents with maximum accuracy, environmental awareness, speed, and cost-effectiveness. In an easy-to-deploy, non-disruptive solution.

The CognitiveSOC platform provides qualitative analytics and strategic KPIs that translate tactical results into strategic achievements and help build trust in the technology.

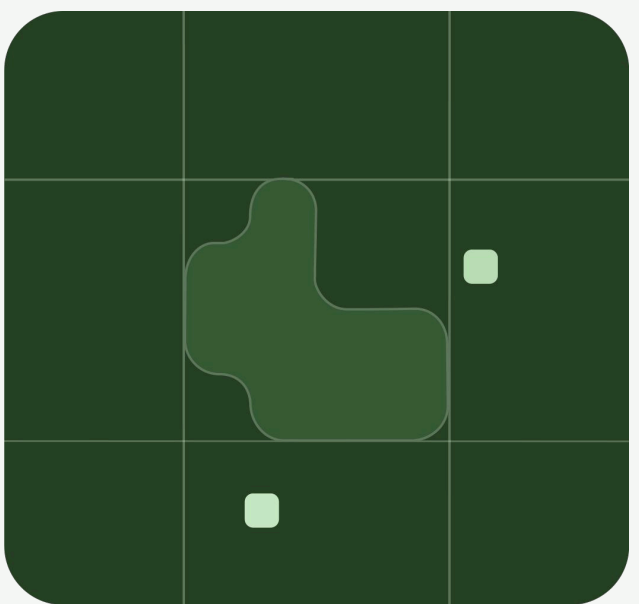


When the CognitiveSOC platform receives a security incident, it maps the incident to a relevant security use case. The agents and underlying models are pre-trained to handle the complexities of security operations incidents. By combining these pre-trained models with an organization's institutional knowledge and risk tolerance level, the platform generates a fine-tuned response plan for each incident. This approach ensures that responses are both specific and contextually relevant.

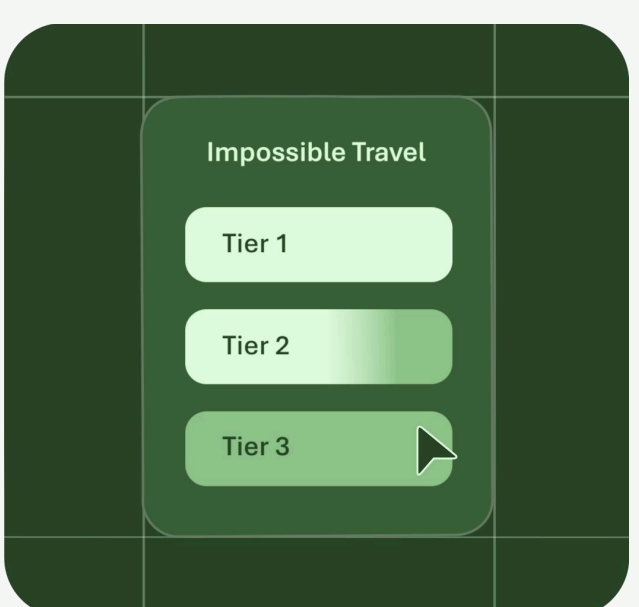
A Force Multiplier for Your SecOps



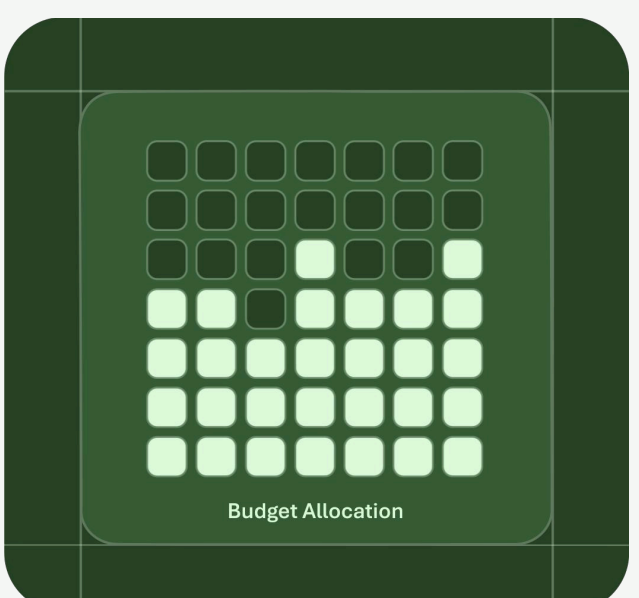
Augment existing tools, portals and business processes—no disruption to your team. Conifers seamlessly integrates with the ticketing and incident management tools your SOC team already uses so there’s no need to alter workflows. No context-switching for your team, no disruption to your SOC.



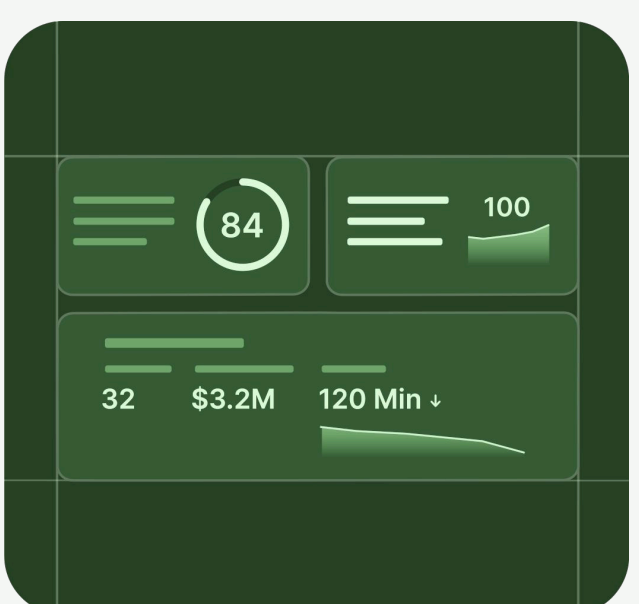
Increase accuracy, consistency, and speed with models that continuously adapt to your environment. Conifers.ai continuously ingests your institutional knowledge to keep enhancing results. Complex incidents can now be analyzed, triaged, investigated and resolved at scale, providing verdicts and contextual analysis based on your organization's policies and procedures, while keep humans in the loop. Multi-tier coverage of complex incidents reduces risk, decreases response time, increases accuracy and consistency. A telemetry pipeline provides feedback for continuous learning.



Build trust and confidence in AI at your pace. Unique staged implementation framework lets you roll out Conifers by use case and across tiers, enabling you to develop trust and confidence to hand over increasing control to the CognitiveSOC platform.



Expect predictable, affordable costs. Patent-pending, mesh agentic architecture combines multiple AI techniques. This ensures the right combination of AI techniques will be used on each incident, for more efficient and accurate incident resolution with predictable costs.



Measure ROI and risk level. Translate tactical results into strategic achievements with robust analytics and KPIs. Answer questions such as “How has CognitiveSOC helped me to reduce my overall risk?”, “How efficient is my SOC—how are we getting better?”, “What is the level of accuracy in our investigations?”

[>> Request a Live Demo of Conifers CognitiveSOC](#)

Conifers.ai CognitiveSOC platform augments your existing SecOps team, tools, and portals to help solve the hard problems at scale with maximum accuracy and environmental awareness, and acts as a force multiplier for your SOC. Our mesh agentic architecture combines multiple AI techniques and uses adaptive learning, deep understanding of institutional knowledge, and a continuous telemetry pipeline to help organizations reach both effectiveness and efficiency in your SOC.

www.conifers.ai