



SOCRadar is one of the fastest-growing cybersecurity companies and is committed to democratizing threat intelligence by making enterprise-grade threat intelligence accessible to a global audience through its flagship Extended Threat Intelligence (XTI) platform.

Why Should You Choose SOCRadar?

#1 on Dark Web Intelligence:

SOCRadar finds new and unique threats from the most hidden and obfuscated sources. We independently collect, verify, and alert on critical dark web threats, delivering better and more actionable insights before anyone else.

Global Leader for IOCs:

SOCRadar ensures superior IOC data quality by using both AI and human analysis to crawl all mainstream and high-value unique sources. Our database is also continuously validated and enhanced through our community of 30k+ freemium users and strategic partnerships such as VirusTotal, CISA, FS-ISAC, Cyber Threat Alliance, APWG, AbuseDB, and more.

Detect Threats Before Damage is Done:

SOCRadar scans the surface, deep, and dark web to uncover threats like leaked passwords, phishing attempts, and exposed data. Our platform also monitors attack chatter and leverages our insider reputation to detect planned threats early—helping organizations recover stolen data and protect their business before threats escalate.

Innovating with Agentic Threat Intelligence (ATI):

SOCRadar is among the first to deliver truly integrated AI agents specifically designed to help security teams scale and respond to today's rapidly evolving threat landscape while reducing operational overhead. With a bold vision for a future of agentic threat intelligence, SOCRadar empowers organizations to autonomously act faster, think smarter, and stay ahead of threats in real time.

Transforming the SOC with Agentic Threat Intelligence (ATI)

What is Agentic Threat Intelligence?

As the volume and sophistication of cyber threats escalate, Security Operations Centers (SOCs) are reaching a breaking point. Conventional CTI tools, while critical, are often difficult to operationalize at scale, placing further strain on already limited resources and expertise.

To solve this, SOCRadar introduces a new cybersecurity paradigm called Agentic Threat Intelligence (ATI). With ATI, SOC organizations can shift away from passively investigating threat feeds and indicators and instead leverage AI-powered agents that track threats, assess context, and trigger the right response — all without human intervention.

INTRODUCING SOCRADAR AI AGENTS

Your team's autonomous threat intelligence solution designed to transform the modern SOC and enable more dynamic and efficient incident response.



Take On More Threats at Scale

Autonomously triage, investigate, and respond to low-level alerts while eliminating false positives, enabling organizations to handle more threats faster and with fewer resources.



Always-On Vigilance

Enable around-the-clock SOC coverage with continuous monitoring of cyber threats with proactive insights to keep your organization one step ahead of cybercriminals.



Swift, Autonomous Response

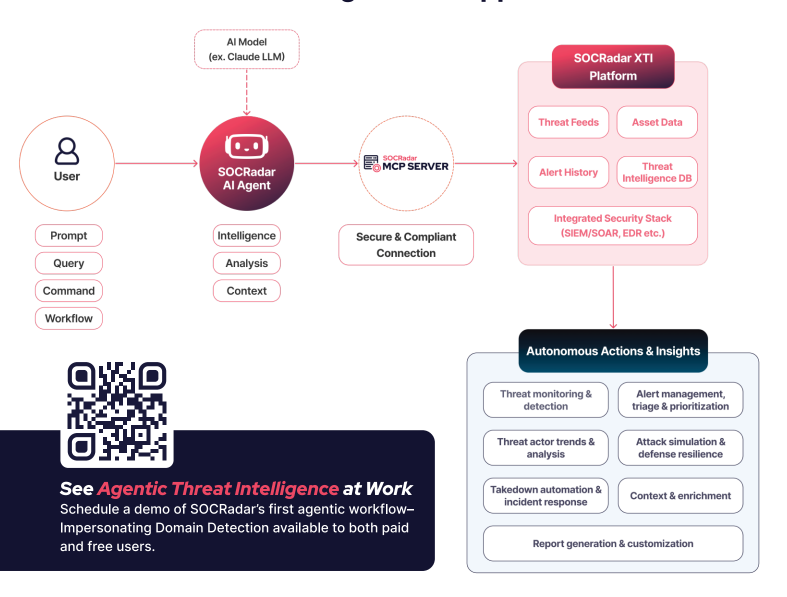
Agents operate like Tier 1 SOC analysts, leveraging reasoning and context to take immediate and dynamic actions without human intervention.



Tailored to Your Environment

Pick and choose from a suite of specialized agents or create your own to meet your security organization's unique requirements.

SOCRadar Agentic TI Approach



Key Capabilities

Diverse Suite of Agents - Leverage specialized agents capable of dynamically monitoring, detecting and responding to threats, managing alerts, analyzing trends, simulating attack patterns, generating reports and more.

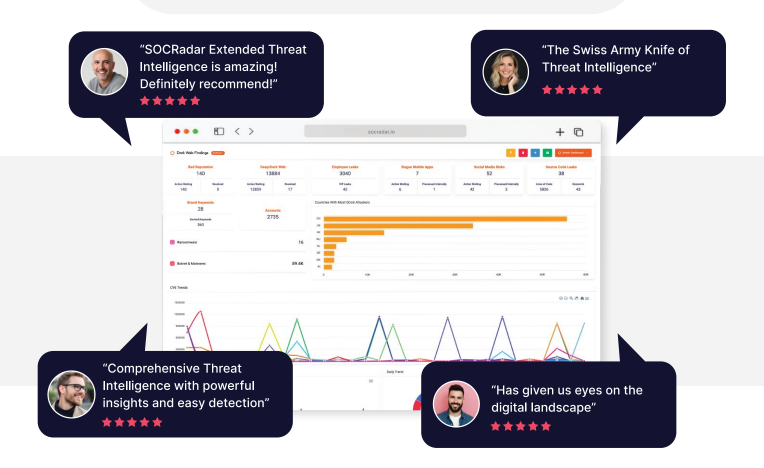
Create Advanced Agents - Develop your own advanced agents that can perform multiple actions tailored to your organization's specific use cases.

Modular Approach - Easily select and deploy only the agents you need for precise and cost-effective cyber defense.

SOCRadar Al Agent Marketplace - Browse, purchase, and manage agents from the industry's first unified Al Agent marketplace.

Seamless Integration via MCP Server - Ensure secure integration between industry-standard AI models and your platform environment that meets regulatory compliance requirements.

Users Love Us







See if you've been exposed

on the Dark Web

Over 200k businesses have used SOCRadar's Free Dark Web Report to identify data leaks and exposures. **Don't Wait. Try it now.**

Gartner.
Peer Insights...















