

# Autonomous CTEM

## To Manage Exposure Risk

By 2026, organizations that prioritize their security investments based on a continuous exposure management program will be 3x less likely to suffer a breach. ([Gartner](#))

While traditional Continuous Threat Exposure Management (CTEM) tools claim to provide risk based insights, they rely on black-box scoring models and static signal aggregation – thereby lacking critical transparency and context. Enterprises are struggling with:

- Alerts without action
- Dashboards without context
- Exposures without business impact

**SAFE changes the game with Autonomous CTEM.**

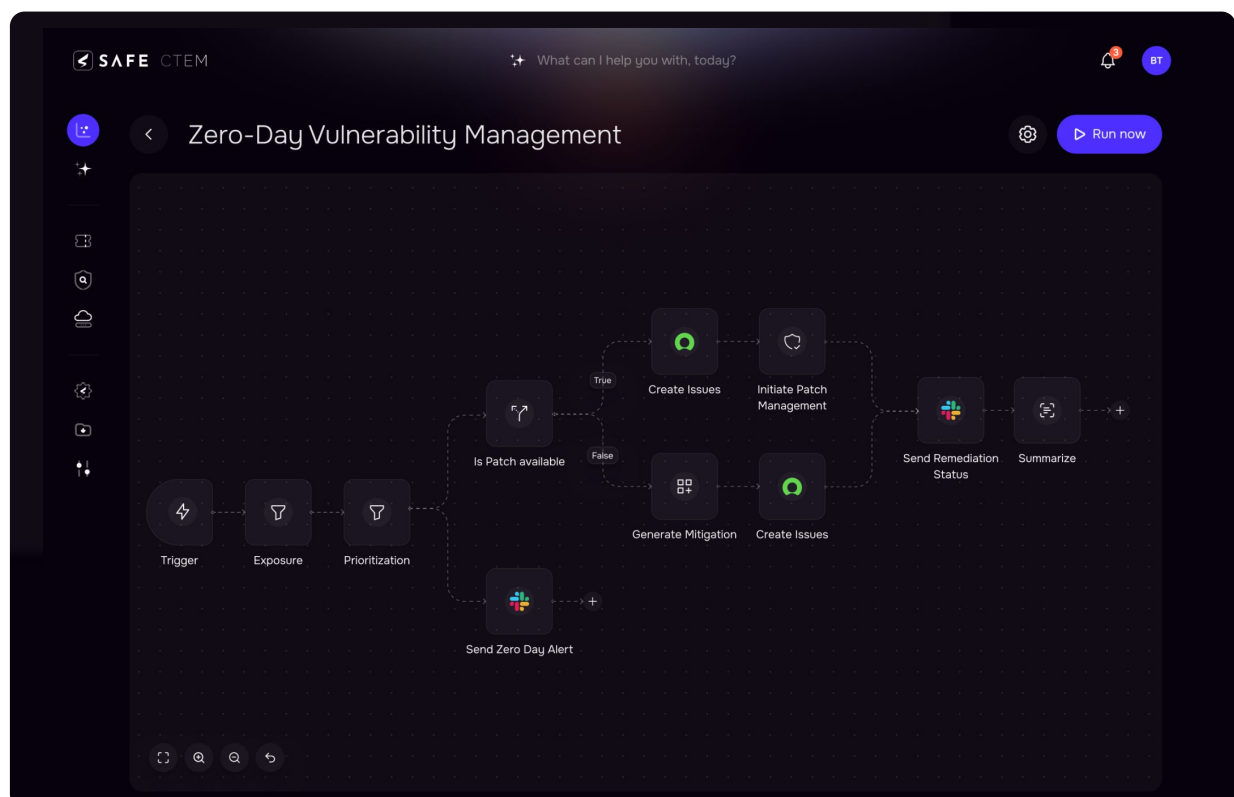
### From Chaos to Clarity with SAFE CTEM

It is the market's only autonomous CTEM platform that ties exposures directly to business risk – enabling a complete CTEM lifecycle management using Agentic AI.

- ✓ Aggregate exposures across all sources
- ✓ Prioritize by business impact, not just CVSS
- ✓ Validate exposures in real time
- ✓ Automate remediation orchestration
- ✓ Track and report risk burndown to stakeholders

### Why SAFE CTEM?

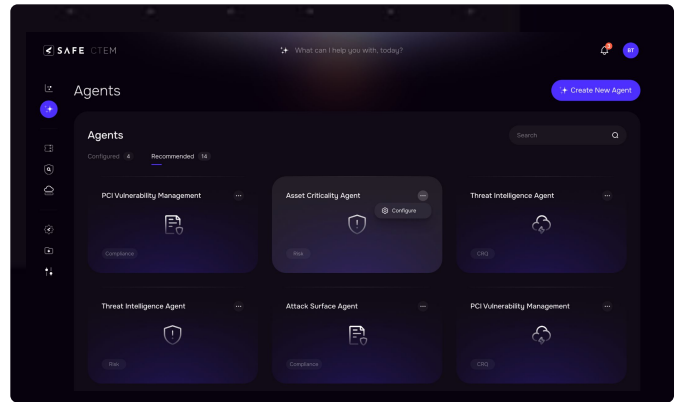
- Integrate with 100+ Tools**  
Connect your entire security stack—Tenable, Qualys, Rapid7, Wiz, Prisma Cloud, and more –and turn fragmented data into a unified exposure view.
- Unified View of Assets and Findings**  
Automatically deduplicate and classify assets across tools, and link them to relevant findings. See every critical detail in one contextual, actionable view.
- Actionable Risk Scoring**  
Prioritize what attackers will target using scores enriched with threat intelligence such as KEV, MITRE ATT&CK, asset criticality, exploit maturity.
- Control-Aware Risk Reduction**  
Tie every finding to mapped security controls and compensating measures to reduce residual risk and prove defensibility.
- Intelligent Remediation Workflows**  
Create and assign grouped remediation tickets with SLAs and owners. Track progress in Jira or ServiceNow without manual overhead.



## Meet Your Specialized AI Agents

Behind SAFE CTEM is a network of intelligent, purpose-built AI agents—each designed to automate a critical part of the CTEM lifecycle.

These agents can automate your entire exposure response — from detecting a vulnerability, checking for patches, assigning remediation tickets, sending Slack updates, all the way to generating a full summary report. You can run SAFE's AI Agents on schedule, trigger them via events, or execute them on demand.



## SAFE CTEM Use Cases

### Unified Exposure Visibility

Bring all your exposure data in one intelligent system.

- Continuously ingest data from 100+ integrations and tools
- Normalize and de-duplicate assets and findings across sources
- Enrich with business metadata, criticality, and more

### Contextual Prioritization

Get context-aware scoring based on real-world risk.

- Get dynamic exposure scoring with best-in-class CRQ
- Triage with AI-driven threat intel, controls, attack path analysis
- Align decisions with risk appetite and financial loss thresholds

### Exposure Validation

Prove what's exploitable, focus on what matters.

- Assess the likely "attack success" from prioritized exposures
- Estimate "highest potential impact" beyond the initial footprint
- Identify the processes to remediate exposure to reduce risk

### Automated Remediation Orchestration

Accelerate exposure resolution with automation.

- Orchestrate remediation via ITSM and messaging tool integrations
- Trigger playbook-based actions driven by risk, not just severity
- Track SLAs, escalations, and owner accountability in real time

### Dashboards and Reporting

Show progress and stay audit-ready.

- Executive views on posture, trends, and remediation progress
- Auto-generate board reports and compliance snapshots
- Map exposures to NIST, ISO 27001, CIS, and other frameworks

Want to see SAFE CTEM in action? [Schedule your 1:1 demo](#) with a SAFE cyber risk expert today.



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