



Bring Context to Your Shift Left Strategy

Heeler combines context-aware **threat modeling**, **lifecycle management**, and **response orchestration** to identify high-impact risks earlier, reduce late-stage vulnerabilities, and lower remediation costs.

Maximize Your Impact With Heeler

Focus on What Matters



Accelerate risk identification of high-impact issues earlier in the development lifecycle to reduce late-stage vulnerabilities and cut remediation costs.

Automate High-friction, Costly Manual Tasks



Keep AppSec teams aligned with engineering needs, speeding development and ensuring continuous security throughout the lifecycle, making you the hero.

10x Developer Security Impact



Communicate critical insights to developers within their existing workflows, empowering them to focus on high-impact tasks and maximize their time effectively.



Early Insight, Reduced Risk & Greater Trust

Threat Modeling

Identifies potential vulnerabilities and risks early in the development process, providing a clear understanding of what can go wrong and needs to be secured.

Automated Application Decomposition

Real-Time Correlation with Threats

AI-Assisted Threat Modeling

Context and Prioritization

Verification and Monitoring

Reporting and Improvement

Lifecycle Management

Takes identified risks and ensures they are tracked, prioritized, and addressed throughout the software development lifecycle, maintaining continuous visibility from discovery to resolution.

Response Orchestration

Automates the process of assigning ownership, tracking SLOs, and executing remediation actions, streamlining the often labor-intensive interactions between security and development teams.

Ownership Routing and SLO Tracking

Automating High-Friction Tasks

Accelerating Response Times