

# Streamline Remediation Execution with Seemplicity

Seemplicity's AI-powered tailored remediation plans and multi-team queues give development and operations teams the clarity and insights they need to overcome complexity, work smarter, and get things done faster.

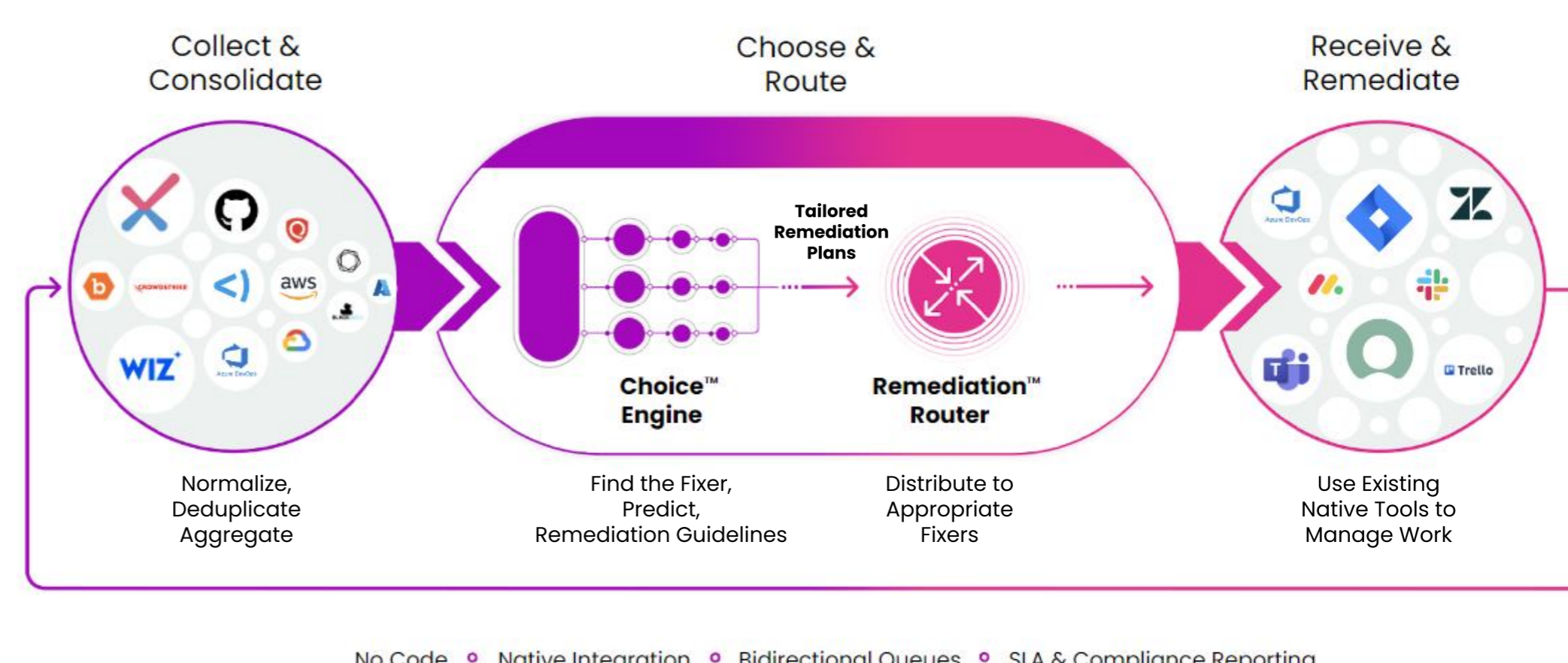
## SOLUTION BRIEF

Even the best-designed remediation plans can break down when it comes to execution. It's not uncommon for well-designed strategies to get bogged down during implementation—unclear roles, miscommunication, and limited resources can all conspire to slow progress to a crawl. The real challenge isn't planning; it's turning those plans into action.

Seemplicity changes that. The Seemplicity RemOps platform streamlines remediation execution, transforming how teams address vulnerabilities. It delivers AI-powered, tailored remediation plans that are easy to implement by consolidating findings, removing duplicates, and prioritizing tasks based on critical business needs—not just vulnerability scores.

With automated workflows and multi-fixer queues, Seemplicity provides clear, actionable insights to DevOps and IT teams, enabling faster collaboration and execution. By focusing on execution, we help reduce security backlogs and accelerate risk reduction, all while keeping everyone in the loop with progress updates and full visibility for stakeholders.

## Seemplicity Remediation Operations Platform



## Issue with Current State / Current Approach

Remediation execution can face persistent challenges, leading to delays and inefficiencies even with well-planned efforts. These issues usually stem from gaps in communication, prioritization, and resource management, making it harder for you to address vulnerabilities effectively. To reduce risk efficiently, you need to overcome these key challenges:

### 1 Cross-Team Collaboration

Communication and coordination gaps across security, Dev, Ops, and IT teams slow execution.

### 2 Knowledge Gaps

Teams responsible for fixing the findings may lack the necessary knowledge or context to implement effective fixes.

### 3 Task & Priority Clarity

Unclear task assignments and prioritization lead to confusion and misallocation of resources

### 4 Exception Handling

Lack of standardized processes for managing exceptions causes delays and overlooked vulnerabilities.

### 5 Remediation Validation

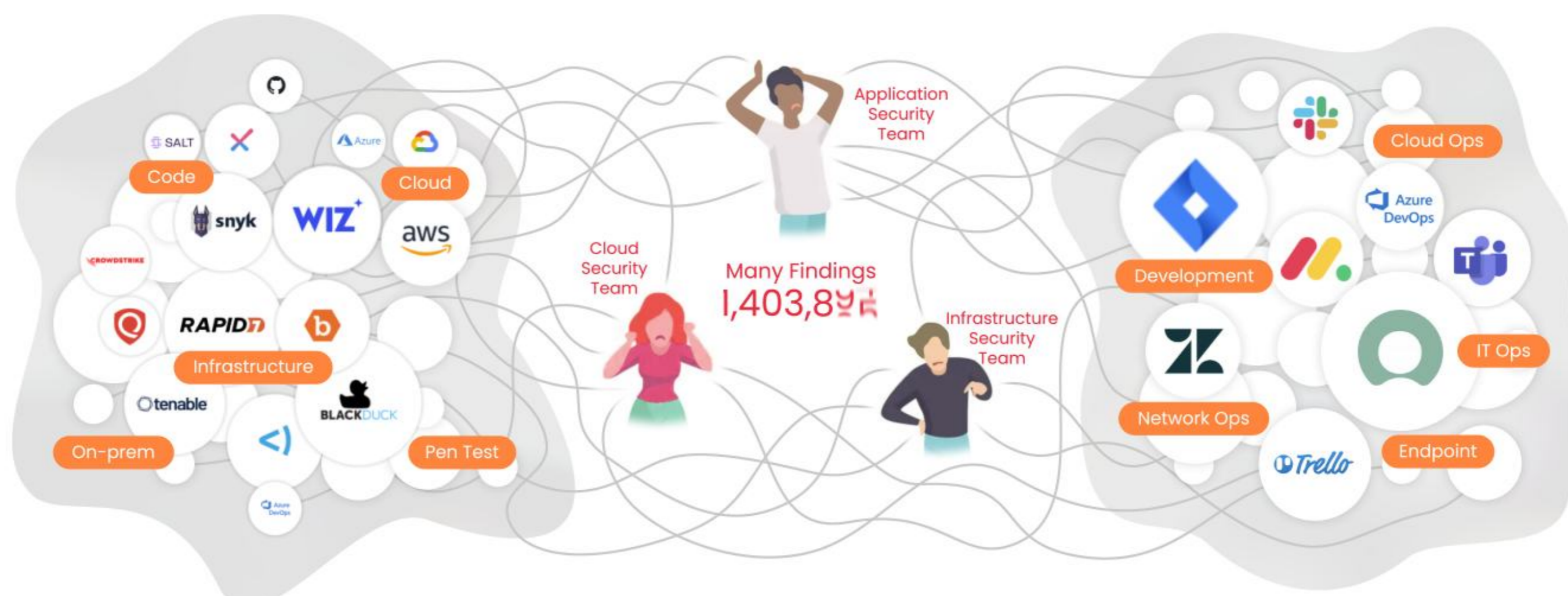
Without proper validation mechanisms, it's difficult to confirm that remediation efforts have effectively addressed the issues.

## Risk Remediation Today

Multiple Testing Domains

Remediate  
What? When? Who?

Multiple Fixing Teams



## Solution Statement

Seemplicity helps you overcome these challenges by delivering AI-powered, tailored remediation plans and automated workflows to reduce risk faster and more efficiently. The platform leverages cutting-edge technologies, including the Seemplicity RemOps AI Engine and RemOps Data Fabric, to streamline and optimize remediation processes for Dev, Ops, IT, and security teams.

### STREAMLINED DATA CONSOLIDATION

The RemOps Data Fabric consolidates, normalizes, and deduplicates findings from multiple security tools, turning thousands of findings into a consolidated, prioritized, actionable list of fixes, ensuring teams focus on the most critical tasks.

### TAILORED FOR REMEDIATION TEAMS

The Seemplicity platform empowers Dev, Ops, and IT teams with focused, tailored remediation plans and clear, actionable insights. By consolidating data from multiple domains into a single backlog, it provides fixing teams with all the context and information needed for effective remediation.

### AUTOMATED REMOPS WORKFLOWS

With automated, no-code workflows, the Seemplicity platform optimizes the remediation process. The platform automatically creates and manages work queues aligned with team capacity, ensuring consistent progress without overloading teams.

### AI-DRIVEN REMEDIATION INSIGHTS

Seemplicity's RemOps AI Engine uses Large Language Models (LLMs) to provide context-aware insights and actionable guidance. It reduces manual effort, minimizes errors, and helps teams focus on high-impact tasks. The AI engine evolves over time, delivering increasingly tailored recommendations aligned with business priorities.

### BI-DIRECTIONAL MULTI-TEAM QUEUE MANAGEMENT

Enables fixing teams to handle tickets directly within their own work systems, eliminating the need for manual, tedious coordination. This streamlines cross-team collaboration, allowing remediation teams to easily accept, annotate, re-route, create exceptions, or reject requests, while security teams monitor progress effortlessly.

### PROGRESS TRACKING AND REPORTING

Easily track and manage remediation performance metrics, including open vs. closed findings, SLA compliance, and ticket status across teams. This ensures visibility into progress and helps maintain accountability throughout the remediation process.

## Tailored Remediation Plans that Empower Fixers to Reduce Risk

Equip fixing teams with targeted plans that reduce risk and speed up execution. These plans bring together findings, streamline workflows, and offer clear guidance for smooth collaboration and faster resolution, adapting easily to growing workloads and removing bottlenecks.

### TAILORED FOR FIXING TEAMS

- ▶ Provides actionable guidance to accelerate fixes and reduce risk.
- ▶ Combines data from multiple domains into a unified backlog.
- ▶ Tickets enriched with all the context and details for immediate action.

### TAILORED FOR EXECUTION

- ▶ Automates processes, letting teams focus on getting work done.
- ▶ No-code workflows simplify remediation tasks.
- ▶ Multi-fixer work queues optimized for team capacity and pace.

### TAILORED FOR RISK REDUCTION

- ▶ Focuses on proactive risk reduction with meaningful impact.
- ▶ Aggregates fixes for maximum efficiency.
- ▶ Prioritization based on remediation impact, not just finding scores.

### TAILORED FOR SCALE

- ▶ Eliminates bottlenecks with parallel workflows for seamless collaboration.
- ▶ Automates queue management and tracking.
- ▶ Scales to handle increasing workloads effortlessly.

## Take Control of Your Remediation Execution with Seemplicity

Remediation execution doesn't have to be a bottleneck. With the Seemplicity platform, you can equip teams with straightforward, actionable plans and streamlined workflows that make the process smoother from start to finish. By helping your security, Dev, Ops, and IT teams work together more efficiently, you'll eliminate delays, stay focused on what matters, and reduce risk faster.



READY TO SEE HOW SEEMPPLICITY CAN MAKE A DIFFERENCE?

Watch our on-demand demo video to see how it can revolutionize your vulnerability and exposure management strategy.

WATCH ON-DEMAND DEMO [↗](#)

