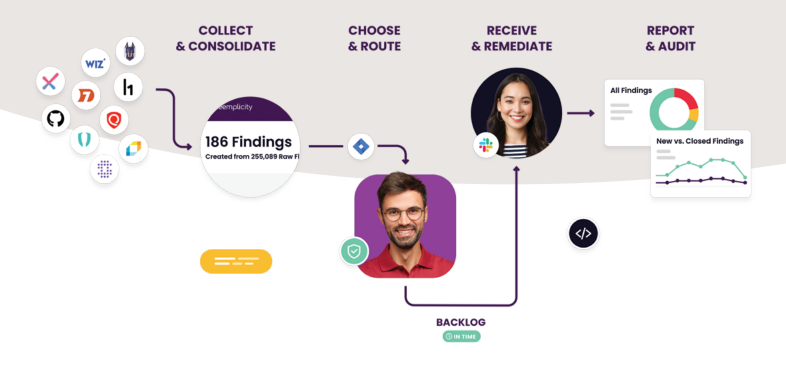


# Accelerate Risk Reduction with Remediation Operations

Seemplicity makes remediation operations (RemOps) easy by bringing innovation to the vulnerability management process and closing critical gaps between executive, security, engineering, development, and operations teams.



### **Trusted Around the Globe**















# Business Challenges for Security Teams

### Unmanageable Volume of Findings

Having multiple, disparate security testing tools and risk reporting workflows across thousands of IT assets can generate an unmanageable volume of findings.

### Process Scalability Challenges

Manual coordination and orchestration of getting findings to remediation teams causes unaddressed risk to accumulate, lowers morale and productivity, and leaves organizations open to threats and non-compliance. These problems are compounded by disparate security testing tools creating a fragmented view of risk, resulting in critical lapses in visibility.

### Slow Pace of Remediation

A growing, evolving attack surface combined with the volume and velocity of findings as well as ad hoc processes can create confusion and fatigue that further slows remediation and security teams down as they try to reduce risk in a timely manner.

## How Seemplicity's RemOps Solution Helps

### Accelerate Risk Reduction

Seemplicity aggregates, normalizes, deduplicates, and centralizes findings across technology layers and looks for common fixes so remediation teams can reduce risk at scale in bulk. End-to-end no-code workflows automatically open, adjust, and validate ticketing status – all using the work management software that these teams already use.

# Ensure Process Confidence& Compliance

Seemplicity empowers organizations to achieve consistent, quality results by continuously validating remediation effectiveness, enriching findings with risk (e.g., CISA-KEV and EPSS) and business context, and reporting on SLA compliance.

# Maximize Fixing TeamEngagement, Productivity, & Morale

The Seemplicity platform maintains
Remediation Queues to buffer the
backlog based on team bandwidth
and finding type, and are automatically
updated as their relevance changes.
Efficiency and process confidence further
keep fixing teams engaged.





## **Background**

Cybersecurity has become business-critical as customers increasingly seek out businesses with strong security practices. To achieve and maintain scale and complexity, security operations, development, and IT operations teams need to run like a well oiled machine – with tight processes and collaboration. While simple in theory, introducing streamlined workflow automation, centralized reporting and data analysis, and the ability to communicate across multiple channels and tools is complicated in execution.

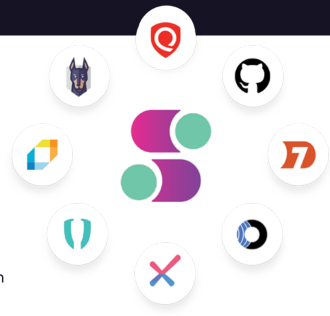
Remediation operations (RemOps) is the collection of cybersecurity business processes that minimize risk by mobilizing the right teams with the data and context they need to eliminate, reduce, or accept risk findings. In doing so, risk reduction teams can refocus their efforts away from project management and back toward execution.

# Remediation Operations by Seemplicity

#### **CROSS DOMAIN REMEDIATION**

# See, Manage, & Reduce Risk Across All IT Domains

Seemplicity integrates with your existing security testing tools across cloud, code, and infrastructure to unify, automate, and report on the entire Remediation Operations process by helping teams combat security gaps, cut down on growing backlogs, and identify the right remediation owners for each finding.





#### **UNIFIED PRODUCT & APPLICATION SECURITY**

## Keep Your Products & Applications Safe Without Slowing Down

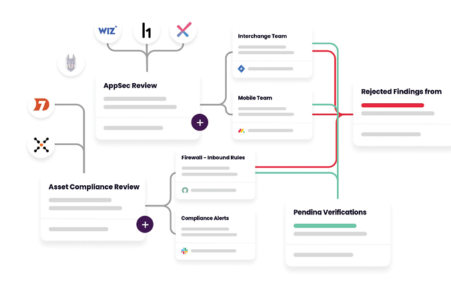
Seemplicity prioritizes risk across all technology layers based on business objectives and context to speed up delayed or insecure code releases resulting from inefficient remediation processes.

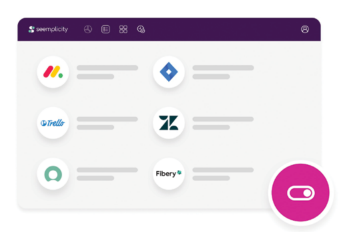
### **SCALE VULNERABILITY MANAGEMENT**

# Take the Pain Out of Vulnerability Risk Reduction

Accelerate your team's mean time to remediate (MTTR) by connecting and automating processes across vulnerability management, dev, cloud, and operations teams and tools.

With Seemplicity, you can choose remediations based on full context, solution impact, remediation team capacity, and more.





#### **CLOUD RISK REDUCTION**

### Move Fast & Fix Things

The Seemplicity platform allows you to efficiently manage risk in hybrid and multi-cloud environments through continuous automation. Seemplicity makes managing DevSecOps-driven remediation easy with bi-directional integrations for ticketing and project management software and a single, intuitive interface to assess risk.

## **About Seemplicity**

The Seemplicity Remediation Operations platform serves organizations that are struggling to meet their risk reduction and compliance targets across organizational boundaries by managing and automating cross-domain remediation efforts, delivering enhanced visibility, accelerating risk reduction, and streamlining the remediation process.

