



Putting Respond Analyst™ to Work

With Respond Analyst, you drastically increase your security team's capacity and capabilities. The software automates the monitoring and triage of security data, freeing up your team to address vetted incidents. Respond Analyst integrates with your current security platforms, and our simple, 4-step onboarding process gets you up and running in no time.



Easy Setup and Onboarding

On average, Respond Analyst takes less than two days to get set up and running.



Integrates with Your Security Stack

No ripping and replacing your current build – Respond Analyst extracts valuable information from your existing security investments.



Built-in Security Expertise

Expert judgment and reasoning out of the box – no content creation or maintenance required. The Intelligent Decision Engine works at machine speed and makes accurate decisions faster than any team of human analysts.

On-Boarding Your Respond Analyst

Set Up Your Analyst Server*

Spin up a system (physical/virtual) or deploy our virtual appliance to the required specs. Make network changes to allow communication between your Respond Analyst server and Respond Software cloud. Think of the Respond Server as the evidence collector and data protector, passing along tokenized information needed by the Respond Cloud's Intelligent Decision Engine.



Run Readiness Script and Install

To ensure Respond Analyst server is configured properly, run the readiness check script. Once complete, install Respond Analyst.

Get Acquainted

Familiarize Respond Analyst with your environment by adding context (such as vulnerability scanners, critical users and critical asset lists) with a simple .csv file or text field.



Complete the Onboarding

Stream your unfiltered security data directly from security devices or SIEM/logging platform. No need to write rules – Respond Analyst works across multiple data sets, corroborating evidence and re-scoping incidents as new information is received.

Respond to Your First Escalation

When an actionable security incident is identified, you will receive a detailed escalation. Escalations can go directly to your security team or be automatically logged in a case management or IT ticket system. (The first escalation may occur within a few hours.)



Provide Performance Feedback

With a simple "thumbs up" or "thumbs down" from you, Respond Analyst adapts to your dynamic environments and continually improves the quality of escalation decisions.

Spend Time on What Matters

Respond Analyst handles daily monitoring and triage, allowing you to focus on activities needed to defend your business.



Add Respond Analyst to your team today.

Contact us to schedule a proof-of-concept workshop with your team.

respond-software.com

*Set Up Your Analyst Server: If the Analyst Server is installed within your environment or virtual, it needs at least 8 cores, 64 GB of RAM with a minimum 48 GB free RAM, and 512GB disk space.

Day 1 & 2

Day 3 & Beyond