

The ROI of Security Orchestration and Automation

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Introduction

The Security Landscape Today

Speed has never been more important for security operations teams as it is today. As the technology we use at work expands from desktop computers and laptops to the Internet of Things (IoT), and as company-issued devices give way to a culture of BYOD, it's becoming increasingly difficult to discover and contain security threats. As the technologies change and the threats evolve, so must security operations.

Today, security operations are often slowed down by manual processes that would be better left to machines, freeing up teams to focus on the critical thinking and tasks they do best. Additionally, while there are many great security tools on the market, they don't all integrate with other tools or systems out of the box, or share information in the form of relevant and contextual data and alerts.

The security workforce talent gap also exacerbates these problems, as teams are stretched thin, struggling to optimize the resources they have, often without enough time or expertise on their side. Alert fatigue is all too common, and incidents, compromises, and breaches are slipping by unnoticed in the chaos.

Security Orchestration and Automation

It's not all doom and gloom, though. Security orchestration and automation is becoming an increasingly vital aspect of many organizations' security strategies, and it's helping to stack the deck in favor of defenders. In particular, we have seen many companies use orchestration and automation to successfully tackle the following common security processes and investigation types:

Automation use cases
Email phishing
Privilege escalations
Malware containment
Provisioning and deprovisioning users
Compromised credentials
Security ChatOps
Automation-assisted patching
Threat hunting

The Benefits

Security orchestration and automation offers security teams:

- **Accelerated incident response times**
- **Major time and cost savings**
- **Increased accuracy across security operations**

In fact, we have seen teams reduce their average response time from **30 minutes to 5 minutes**, which equates to around **83% of time saved per alert**. Additionally, teams dramatically improve their accuracy, and ultimately they do more with the resources they have.

With machines gathering and compiling relevant context about a security event, teams can switch their focus to analysis and response instead of spending exorbitant amounts of time manually collecting data. Additionally, security orchestration and automation adds flexibility into the detection and response process, allowing teams to automate as little or as much as possible.

When to Introduce Security Orchestration and Automation

The ideal time for organizations to begin putting security orchestration and automation to work is once they have invested in the people, processes, and technology that drive operations.

Some examples include having: a SIEM, a case management tool, vulnerability management solution, a firewall in place, threat intel and forensics tools, incident response processes, and a few full-time employees dedicated to security. Orchestration and automation optimizes all these investments by tying them together in a streamlined and cohesive way.

So if you're thinking about bringing security orchestration and automation to your organization, your first question (or your boss's) may be, "What is the ROI?" It's a smart question, and the purpose of this whitepaper is to provide you with a framework for calculating and demonstrating the ROI for your unique organization.

Demonstrating the Return on Investment

Security orchestration and automation can make teams faster and more efficient. But how can we measure exactly how much faster, and how much more efficient? How can security folks charged with investing in the right tools, processes, and people demonstrate the clear ROI of an organization's investment (or potential investment) in security orchestration and automation?

We know these are difficult questions to answer, and so we've put together a framework that will help your company evaluate the return on your investments in security orchestration and automation.

In this whitepaper, we will discuss the following options:

Manual security operations

Building security orchestration and automation internally

Out-of-the-box security orchestration and automation

We will show you how metrics surrounding the three primary drivers of security (people, processes, and tools) can be directly impacted by security orchestration and automation, which helps illustrate the value this can bring to your entire organization. With this information, you can secure buy-in from leadership or simply prove the value of what you're already doing. Without further ado...

Calculate Your ROI

See how much time automation could save you at rapid7.com/SOAR-ROI

The Cost of Manual Security Operations

To visualize the ROI of security orchestration and automation, let's look at how much the manual way of doing things actually costs. So, if your security operations are manual today, here's what that may look like, and the costs involved.

We break it into 3 sections:

- People
- Process
- Technology

People

One of the most expensive and complex parts of your security investment is personnel. And that's, in part, due to the security talent shortage. According to a study by Frost & Sullivan, we are on pace to reach a cybersecurity workforce gap of 1.8 million by 2022, a 20% increase over the forecast made in 2015.¹

Unsurprisingly, there is a near-0% unemployment rate for folks with a security background. That's a good thing for security professionals, but not for employers. Hiring managers report that 21% of senior-level security jobs (those requiring 10+ years of experience) take over a year to fill.

So, assuming you can find enough security experts to fill your open reqs, you'll have to pay them top dollar. Here's a look at some common security titles and their median salaries in a major city like Boston, according to Glassdoor, Silverbull, and several other sources:



Say not enough security staff to meet the challenges they face

1.8M

On pace to hit cybersecurity workforce gap of 1.8 million by 2022

¹ Frost & Sullivan. (2017). 2017 Global Information Security Workforce Study: Benchmarking Workforce Capacity and Response to Cyber Risk.

ROLE	MEDIAN YEARLY SALARY
Security Analyst	\$93,000
Senior Security Analyst	\$119,000
Information Security Manager	\$118,000
Security Engineer	\$110,000
Chief Information Security Officer (CISO)	\$247,000

Let's talk about how salaries are being used. When we talk about human capital, what we're really talking about is time spent. How much time are your valuable security team members spending on routine tasks that could be automated?

For our purposes here, and to keep things simple (and conservative), we'll use an average salary of **\$100,000** per security employee. Even without including other forms of compensation (like benefits or a 401(k) match), if your security hires work 40 hours a week for 48 weeks of the year (again, this is all conservative), that comes out to around **\$52 an hour**.

You don't want your hard-won security talent to be spending their valuable time on repetitive manual tasks or false positives.

At many organizations, security employees spend a bulk of their time on dealing with security alerts... many of which are false positives. Today's security teams are receiving an average of [12,000 security alerts per day](#), That includes everything, from false positives to actual indicators of compromise.

So it's no surprise that security teams far and wide suffer from alert fatigue today. Looking at the numbers here, alert fatigue is probably costing you a ton of money. It can also cost your reputation; take the well-publicized Target breach as a glaring example. Experts believe that it happened because real threats slipped through unnoticed due to alert fatigue.

Now, not all alerts get investigated, but for the ones that are manually investigated, on average, it takes more than 30 minutes. Now multiply that by however many of alerts actually get handled every day. Naturally, as more alerts come in, more hires need to be made to deal with them, so personnel costs go up over time, too. The bottom line is that you don't want your hard-won security talent to be spending their valuable time on repetitive manual tasks or false positives.

Security orchestration and automation can help you optimize the value of each member of your team by allowing them to focus on strategic, value-add efforts that can move your business forward faster and more effectively.

Process

It takes significant time to develop good security processes—ones that work consistently, save time, and improve your overall security posture. Many processes are handled manually today, which can take up huge amounts of time.

For example, to investigate a phishing attempt, you will need to manually:

- Grab the alert
- Extract URLs, IPs, domains, hashes, or attachments
- Scan the contents to see reputations or see if malicious content is found
- If an artifact is indeed malicious, perform escalation by creating a ticket and notifying the team
- Find out whether the user clicked the links or downloaded the content, and if so, what happened next
- If any malicious code was downloaded, you will have to:
- Figure out where the victim machine is located
- Identify compromised files
- Wipe and restore

It can take a long time to develop a clear security process like the above and then train the team on how to execute it. Additionally, once a process is developed, it needs to be tested and regularly maintained and updated. So you can see how manual processes can easily take up quite a bit of your security team's time. As we'll explain below, this amount of time and effort is often untenable given the security talent shortage.



Looking to develop efficient security processes, but don't know where to start? Get our whitepaper, **"How to Create Security Processes That Solve Practical Problems"**.

[Download the whitepaper now](#)

Technology

The tools you need to purchase in order to conduct effective incident response will depend upon your organization.

Here are the major categories that you may need:

- Network or Host security monitoring
- Log collection and aggregation
- Application security
- SIEMs and event consoles
- Malware analysis
- Threat intel

If you don't have all of these tools in place, you may be able to use some **free or open-source security tools** to get started. But regardless, making investments in these areas will ultimately make your incident response process easier.

CATEGORY	INITIAL COST	RECURRING COST	MAINTENANCE*
Security Monitoring			
Log collection and aggregation			
Application security			
SIEMs and event consoles			
Malware Analysis			
Threat Intel			

*Hours spent x rate of pay

To get specific around numbers for your unique organization, we have a table to help you calculate your tools costs. Remember: there is often a personnel cost associated to run and maintain these tools.

Finally, remember that, even with best-in-class tools in place, you won't be able to use them to their full potential without the ability to integrate them and automate processes between them. So if you skip integration altogether, that adds costs in the form of manual human effort. If you decide to build custom integrations, that can take up significant time before you're able to use things to their full potential.

The Cost Of DIY Security Orchestration and Automation

By now, you've probably come to the conclusion that manual security processes are not the most efficient or effective way to move security forward. You might be thinking, okay: We'll just build some automation into our workflows, right? Unfortunately, it's not always that simple.

Companies who try to build their own proprietary security automation systems from scratch do so for good reasons. They want to take advantage of all the benefits that automation can offer, and we can't fault them for that. If you have a large team of developers at your disposal, adding orchestration and automation is possible, especially if your internal culture is centered around DIY development. But there's also much to consider with DIY automation.

We've witnessed first-hand that "do it yourself" often comes with many unpleasant hidden costs.

- **The time it takes to build automation is almost always far more than projected.**
- **Teams frequently hit snags along the way, scope creep grows, and ultimately expert consultants are brought in to move the process forward, which can wind up costing a lot of money and extend the project further.**
- **The time your internal security experts (or developers) spend building automation is time that they can't spend focused on other work such as revenue-generating projects, or other high priority work.**
- **The maintenance cost of automation systems when new process or tools are introduced, or when scale becomes a concern.**

In most cases, it simply doesn't make sense from a cost and time perspective to build your own security orchestration and automation. All of this is on top of the cost of your tools and personnel, which we covered above.

The Cost Of Out-of-the-Box Security Orchestration and Automation

So what's the alternative? If you want to take advantage of all that automation can offer, without the steep costs of DIY, then investing in an out-of-the-box security orchestration and automation solution like Rapid7 InsightConnect is your best bet.

These, of course, come with their own costs. But the good news is that they'll help you get more out of your current security investments, including people, processes, and technology. Not only that, but they do so faster and more efficiently, so the ROI is quickly attainable. We'll break down the benefits between people, process, and technology again.

People

Human time, and the cost of their time, is the area where you'll see the biggest savings and ROI when implementing orchestration and automation. Because less time will be spent on manual processes, you can do more with the people you have.

You will also put your best talent to work on more strategic defense initiatives like vulnerability management or threat hunting, which will make them happier, and could retain them long-term. The less time your highly skilled security team spends on manual processes, the better your human resources ROI will be.

KEY TAKEAWAY



Human time, and the cost of their time, is the area where you'll see the biggest savings and ROI when implementing security orchestration and automation.

Process

Security orchestration and automation solutions streamline the creation of automated processes, and oftentimes, many offer built-in or community-contributed workflows.

When it is necessary to build custom automated processes, developing and executing them should be faster than ever, with less time-intensive work involved.

That's all time that can be funneled into threat hunting and analysis using the detailed context that orchestration and automation solutions offer. The result? Streamlined processes that enable a faster, more effective and accurate response to threats plaguing your organization.

KEY TAKEAWAY



Streamlined processes that enable a faster, more effective, and accurate response to threats plaguing your organization.

Technology

With an out-of-the-box solution, you'll still utilize the same products as you would normally use to conduct your security operations. However, you'll be able to extract more value out of them through integration and automated workflows.

KEY TAKEAWAY



You'll be able to extract more value out of [your security products] through integration and automated workflows.

Many security orchestration and automation solutions offer pre-built integrations for your tools, meaning it's plug-and-play to use them, no manual work or coding required. Put simply, security orchestration and automation enable you to get more out of the resources you've already invested in. The only new cost will be the solution, and with the amount in human time you save, and ultimately cost savings, will justify the purchase.

The ROI of Security Orchestration and Automation

Applying ROI Theory

Now that we've discussed the advantages and ROI theory of orchestration and automation, let's put these concepts to work.

First, recall that we're using the average salary of **\$100,000** for a security employee. That breaks down to an **hourly wage around \$52**. Break it down even further to minutes, and it's **\$0.87 per minute**.

Second, an alert, on average, takes **at least 30 minutes to triage**, investigate, notify, and respond. All of that work is manual, so multiply 30 by \$0.87. **This means each alert costs you \$26.10**.

Third, think about how many alerts you and your team manually handle in a day. For a small enterprise, let's use **100 alerts per day** as an example. That means you spend **\$2601 per day on alerts**. Times that by 365, assuming you have a 7 day a week SOC, and you're talking **\$952,650 a year** spent on alerts alone.

Now, we know capital needs to be invested to protect the organization. But with new technologies like security orchestration and automation available, your capital can be invested in other, more valuable and meaningful ways—not just for the benefit of the organization, but for security team members, too.

Based on a security analyst salary of \$100,000 a year, an average TTR of 30 minutes and 100 alerts per day, you would be spending:



Now, let's compare these numbers with security orchestration and automation, and the benefit that it can bring once workflows are in place.

	MANUAL		AUTOMATION	
Alert Triage	10 mins	\$8.70	Automated	\$0
Analysis	5 mins	\$4.35	5 mins	\$4.35
Escalation/Notification	5 mins	\$4.35	Automated	\$0
Response/Remediation	10 mins	\$8.70	Automated	\$0
Total	30 mins	\$26.10	5 mins	\$4.35

With security orchestration and automation, you'd see:



Comparing the manual process with the automated process shows an 83.3% reduction in time and cost. That costs savings is equal to roughly 8 new people you could hire or countless new security products you could purchase.

Now, in this particular scenario, a security team member performed the analysis. However, analysis could easily be automated for certain processes, leading to a further reduction in time and cost.

The beauty of security orchestration and automation is that it can be customized based on your unique organization and needs. And with a solution like InsightConnect, what you choose to automate or involve a human in can be extremely flexible.

Calculate Your ROI

See how much time automation could save you at rapid7.com/SOAR-ROI

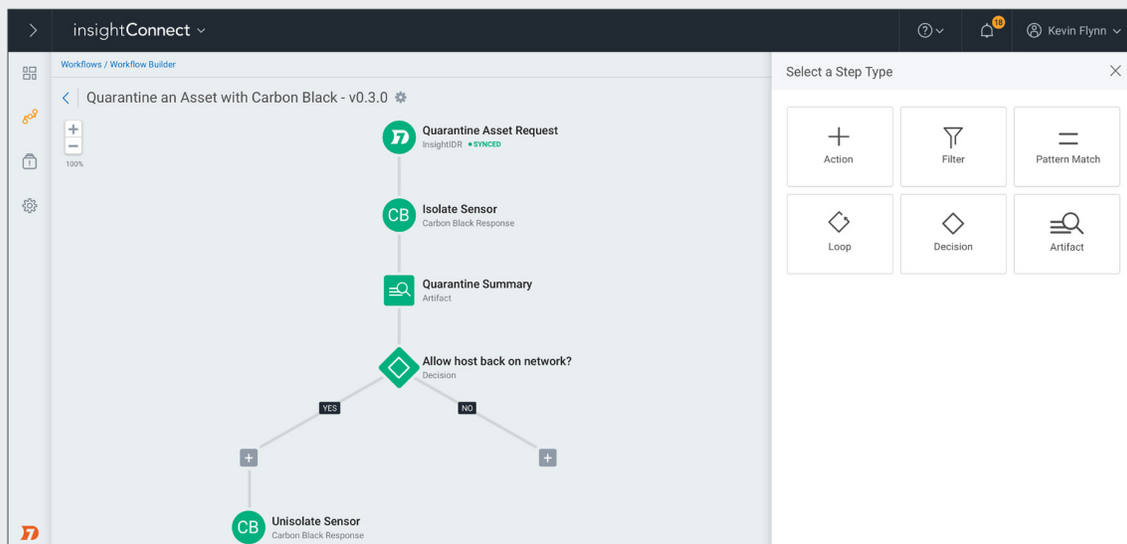
Conclusion

Getting the Most Value from Your Security Operations

You've seen how much time and money security orchestration and automation can save you. And while you could add both of these concepts with custom development, using an orchestration and automation solution will bring value and demonstrate ROI at a considerably faster and more effective rate. This is where InsightConnect comes in.

InsightConnect is the orchestration and automation layer for SecOps, to help you orchestrate and automate your security tools and tasks faster than ever before. Easily connect your tools and automate all your security processes, without writing a single line of code. Save time and money, all while increasing productivity, efficiency, and accuracy.

To learn more or request a demo, visit rapid7.com/insightconnect



About Rapid7

Rapid7 (Nasdaq: RPD) is advancing security with visibility, analytics, and automation delivered through our Insight cloud. Our solutions simplify the complex, allowing security teams to work more effectively with IT and development to reduce vulnerabilities, monitor for malicious behavior, investigate and shut down attacks, and automate routine tasks. Customers around the globe rely on Rapid7 technology, services, and research to improve security outcomes and securely advance their organizations. For more information, visit our [website](#), check out our [blog](#), or follow us on [Twitter](#).