

Bring more speed, accuracy, and scale to your security operations through automation

Tap into the power of automation to not only detect malicious threats faster, but also drastically reduce the amount of time and manual effort that goes into investigating, containing, and remediating them.



Why consider security automation?

As your infrastructure grows in both size and complexity, it becomes increasingly difficult to manually manage security and compliance – especially in today’s evolving threat landscape. Relying on manual security operations can result in configuration errors, slower detection and response times, as well as a host of other outcomes that can leave your people, systems, and data vulnerable to cyberattacks.

Even if you already have a mature SOC, you can introduce automation into your security operations to:

- 1 **Detect, isolate, and remediate** security events with or without human intervention in seconds – not days or weeks.
- 2 **Sharpen your security posture** and create more efficiencies in your daily security operations – from alerting to executive reporting.
- 3 **Use security “playbooks”** to automate and coordinate workflows that can include any number of disparate security tools and human tasks.
- 4 **Eliminate the risk** of human error, as well as free-up key executives and security resources.
- 5 **Reduce the amount of false positives** so your security team can focus on genuine threats instead of all the noise.

Anexinet makes security automation achievable

In addition to providing a single pane-of-glass to manage all your security tools, our patent pending automation and orchestration processes will drastically reduce the time and manual effort that goes into detecting, investigating, and remediating cyberthreats. We leverage industry-leading tools from Red Hat, Splunk, Thales, Venafi, Automation Anywhere, and more to deliver solutions that help you streamline your security operations and ensure that security is firmly integrated into the infrastructure, processes, and applications your organization relies on from the start.

We have deep automation and orchestration expertise across infrastructure and security operations, with capabilities that span across:

 <p>Security tool orchestration</p>	 <p>Incident investigation and response</p>
 <p>Threat detection and alerting</p>	 <p>Patching and vulnerability management</p>

Why Anexinet for security automation?

We have extensive expertise and provide guidance on how your organization should utilize automation.

 <p>End-to-end automation capabilities and services – all guided by a proven process that’s tailored to your business and its needs</p>	 <p>A pioneer in SOAR, RPA, ERPA, and the intelligent technologies that make security automation possible and achievable</p>	 <p>Patent pending automation software processes that are trusted by some of the largest companies in the world</p>	 <p>Experience in the financial, insurance, healthcare, legal, life science, and many other regulated and B2B/B2C industries</p>
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Anexinet offers end-to-end Automation Services

We offer a broad range of automation capabilities that extend well beyond security, as well as end-to-end services from strategy through implementation and on-going managed support. With our help, you can leverage the power and potential of automation to drive repeatable, predictable outcomes across both IT and the business.

Intelligent Automation

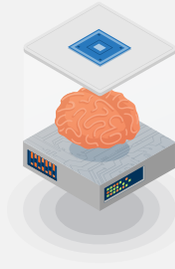
Leveraging Conversational AI 

Customer Service 

IT Service Mgmt. 

BPA 

RPA 



 Cloud

 Infrastructure

 DevOps

 **Security**

End-to-end services

Strategy Implementation Managed Services

[Learn more about our Automation Services](#)



Our team has decades of experience in security infrastructure and automation

Security automation is not intended to replace humans or cost jobs. In fact, it's quite the opposite. Through automation, you can allow machines to do the "busy work" so humans can focus on being more creative in how they solve security problems.

At Anexinet, we deliver on this promise every day through security orchestration, automation, and response (SOAR) solutions that coordinate and automate tasks between people and tools – enabling our customers to respond quickly to cyberattacks and sharpen their overall security posture.

Case Study: Securing the enterprise Private Key and Certificate with automated key rotation

Our client was a large, North American Utility company that was looking for a way to reduce the number of disparate systems their team had to manage – especially from a cybersecurity perspective as lapses in security certificates were negatively impacting their business.

Leveraging proven technology and our proprietary automation frameworks, we developed and implemented a solution that automated the setup of roles, policies, and procedures to manage security certificates, encryption keys, and threat detection – encompassing traditional IT, SSH clients, key infrastructure, cloud, SIEM, and certificate authorities. This resulted in:



Standardization of security processes like certificate management



The ability to manage security and other systems from a single dashboard



Faster threat detection throughout their growing infrastructure



More time for key resources to spend on strategic tasks

[Learn more](#)

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For more information on our capabilities or how your organization can benefit from security automation, please reach out to us today.