

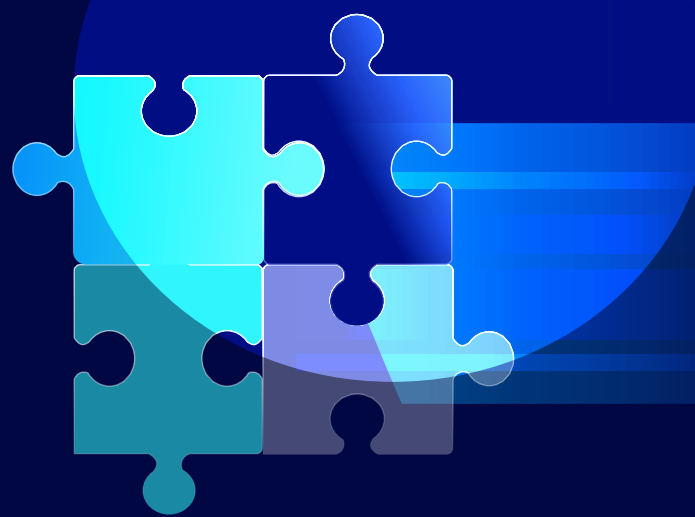
6 Steps for Automating your Incident Response Plan

Automating incident response is a game-changer for security teams. Streamlining the process allows you to respond to threats faster, reduce manual errors, and ensure your team stays focused on what matters most. Here are **6 tips** from our security operations center (SOC) team to help you effectively automate incident response.

1

Document your incident response processes

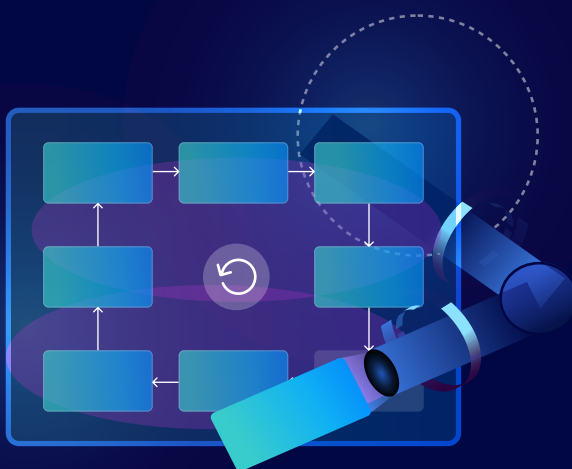
Use frameworks, like NIST, to outline processes and identify where to implement automation.



2

Automate repetitive tasks

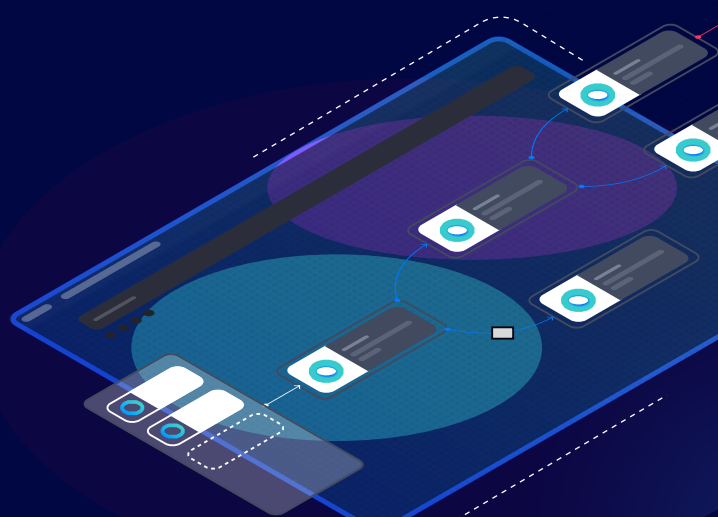
Start by automating high-volume, low-fidelity alerts to reduce noise and save time for critical tasks.



3

Develop no and low-code playbooks

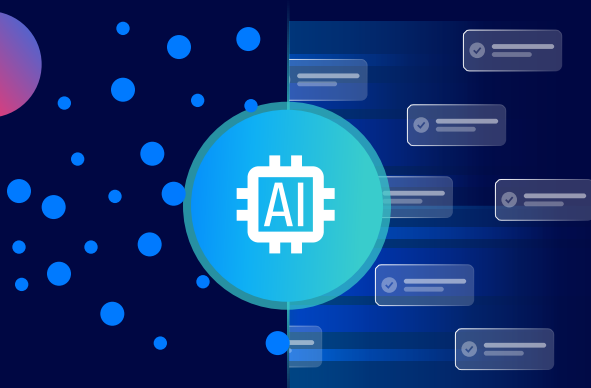
Leverage playbooks to enrich alerts and automate incident response processes.



4

Leverage AI for best practices and faster resolution

Maximize SecOps effectiveness and accountability by leveraging AI-enabled technologies.



5

Implement customized incident reporting

Easily customize incident reports, that can be generated and automated with just one click.



6

Constantly enhance your incident response plan

Automated dashboards offer real-time KPI visibility, enabling continuous improvement.



Get started with AI-Enhanced Automation today

Ready to see how Swimlane Turbine can transform your incident response processes? Request a demo at swimlane.com/demo

[Learn More](#) ↗