

The Swimlane Implementation Service

Your Launchpad to Extensible, Cloud-Scale Al Automation

We understand that security teams need results fast. That's why the Swimlane Implementation Service delivers the Swimlane Turbine AI automation platform and the SOC Automation Solution with immediate impact. From day one, we will work closely with you to understand your automation maturity, technical environment, and business objectives. We combine strategic guidance, hands-on expertise, and proven solutions to get you up and running in weeks, not months, setting the foundation for long-term success.

Your Swimlane Implementation Checklist

A dedicated Swimlane Professional Services team lead will oversee your Turbine and SOC Automation Solution implementation. We will work hand-in-hand to achieve your unique goals, as all implementations share a standard success checklist.

Turbine Al Automation Platform

- Deploy Turbine in the cloud, on-prem, or in air-gapped environments
- Integrate Turbine with your current SOC tools
- Opt-in to and authenticate
 Hero Al

SOC Automation Solution

- Case and incident management
- Alert triage automation
- Phishing triage automation
- Threat intelligence management

What to Expect During Your Implementation



Schedule recurring checkpoints: We will work together to determine if weekly, biweekly, or a meeting upon completion is best for your implementation project.



Project-based implementation: A dedicated Swimlane professional services lead manages every Turbine implementation and will be your point of contact for any questions throughout the process.



Hands-on guidance: Your Technical Account Manager (TAM) will work closely with you and the project-based implementation team to provide ongoing technical support throughout the implementation and product adoption phases.

Benefits of the Swimlane Implementation Services

O

Migrate from SOAR with zero downtime implementations.

Begin your Turbine implementation by the end of the first week.

2-4

Automate SOC automation use cases in 2-4 weeks.