SWIMLANE TURBINE

Swimlane Turbine Canvas

The industry's first and only ultra-simple automation builder

The Art of Low-Code Security Automation

Turbine Canvas leverages human-readable components to empower users of all skill levels to build playbooks. An intuitive and ultra-simple visual interface makes building automation within Canvas as easy as drawing a flow chart.



Modular and Reusable Components

Turbine components are visual programming functions that make building automation faster and easier than ever before. With components, you can build once and reuse anywhere.



Intuitive Human-Centric Interface

Components act as playbook building blocks in Turbine Canvas. They are designed with intuitive and human-readable interfaces so their data inputs and outputs are easy to understand and customize.



Low-Code Automation Studio

Turbine Canvas makes automation accessible with just a few clicks, drastically reducing playbook building time. Easily automate anything in and beyond the SOC with the drag-and-drop functionality.

240%

Return on Investment

TAG Cyber reveals that enterprises achieve 240% ROI in their first year with Swimlane.

3x Faster

Playbook Building

Digital Investigative Group builds playbooks 3x faster with Turbine.

1Day

Time To Value

It only takes 1 day to be up and running with Swimlane Turbine.

Low-Code Security Automation Studio

The simplicity of no-code logic features

Turbine Canvas favors clear understanding and collaboration over computer-centric logic. This elegant user experience empowers humans to automate anything while maximizing effectiveness and accountability. Canvas no-code features include:

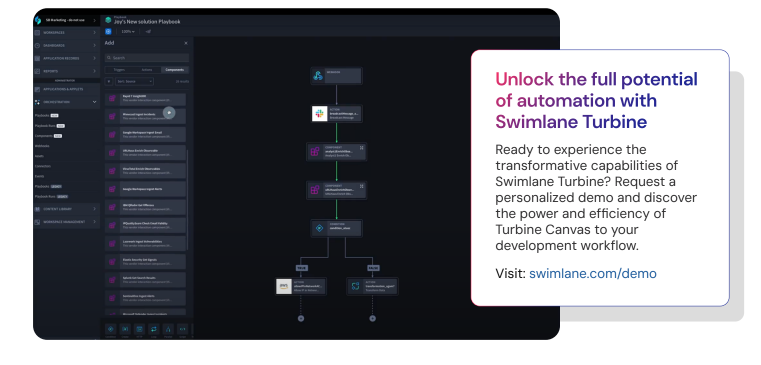
- Repeat Actions
- Conditional Logic
- Data Transformation
- Create and Update Variables

- HTTP Requests
- Schema Inference
- Search, Create and Update Application Records
- Parallel Execution

Empower Developers with Python-friendly features

Turbine Canvas has a variety of Python features that enable developers to be truly creative while reducing development time significantly in their automation solutions.

- Python Inputs
- Al-Generated Python
- File Transformations with Python





Swimlane is the leader in Al-enabled, low-code security automation. Swimlane unifies security operations in-and-beyond the SOC into a single system of record to reduce process and data fatigue while quantifying business value and security effectiveness. The cloud-scale Turbine platform combines human and machine data into actionable intelligence for security leaders. For more information, visit <u>swimlane.com</u>

©swimlane