

Build, run, and monitor your security workflows

Our customers reinforce their mission-critical processes and foster a culture of cybersecurity with our intuitive platform. Built for security practitioners, by security practitioners.



TRUSTED BY THE WORLD'S SECURITY COMMUNITY

The most powerful and intuitive platform on the market

The world's leading security practitioners turn to Tines to automate their mission-critical processes and focus their teams on meaningful, high-impact work.

Built-in controls, defined by you

Manage your workflows with fine-tuned settings and intelligent automation defined by you.

Automation and documentation

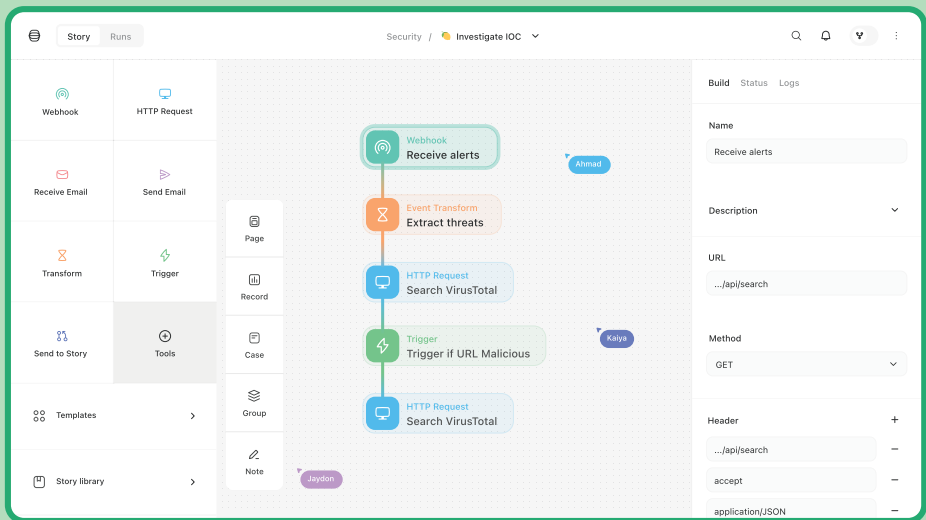
Create a framework where anyone can easily understand the process behind any automation you build.

Monitor and measure the impact

Measure success and share your impact to key stakeholders.

Designed for collaboration

Bring humans in the loop to securely collaborate in real-time, when you need it.



The screenshot displays the Tines automation platform interface. The main workspace shows a workflow titled "Security / Investigate IOC". The workflow consists of several steps: a "Webhook" step labeled "Receive alerts" (with a user "Ahmad" assigned), followed by an "Event Transform" step labeled "Extract threats", and then two "HTTP Request" steps labeled "Search VirusTotal". A "Trigger" step labeled "Trigger if URL Malicious" (with a user "Kalya" assigned) is also present. The interface includes a left sidebar with various tool categories like "Webhook", "HTTP Request", "Receive Email", "Send Email", "Transform", "Trigger", "Send to Story", "Tools", "Templates", and "Story library". A right sidebar shows configuration options for the selected step, including "Name", "Description", "URL", "Method", and "Header".

“ It’s great for both our experienced coders and non-coders, which is a huge value driver.

Alex Windle, Snowflake

