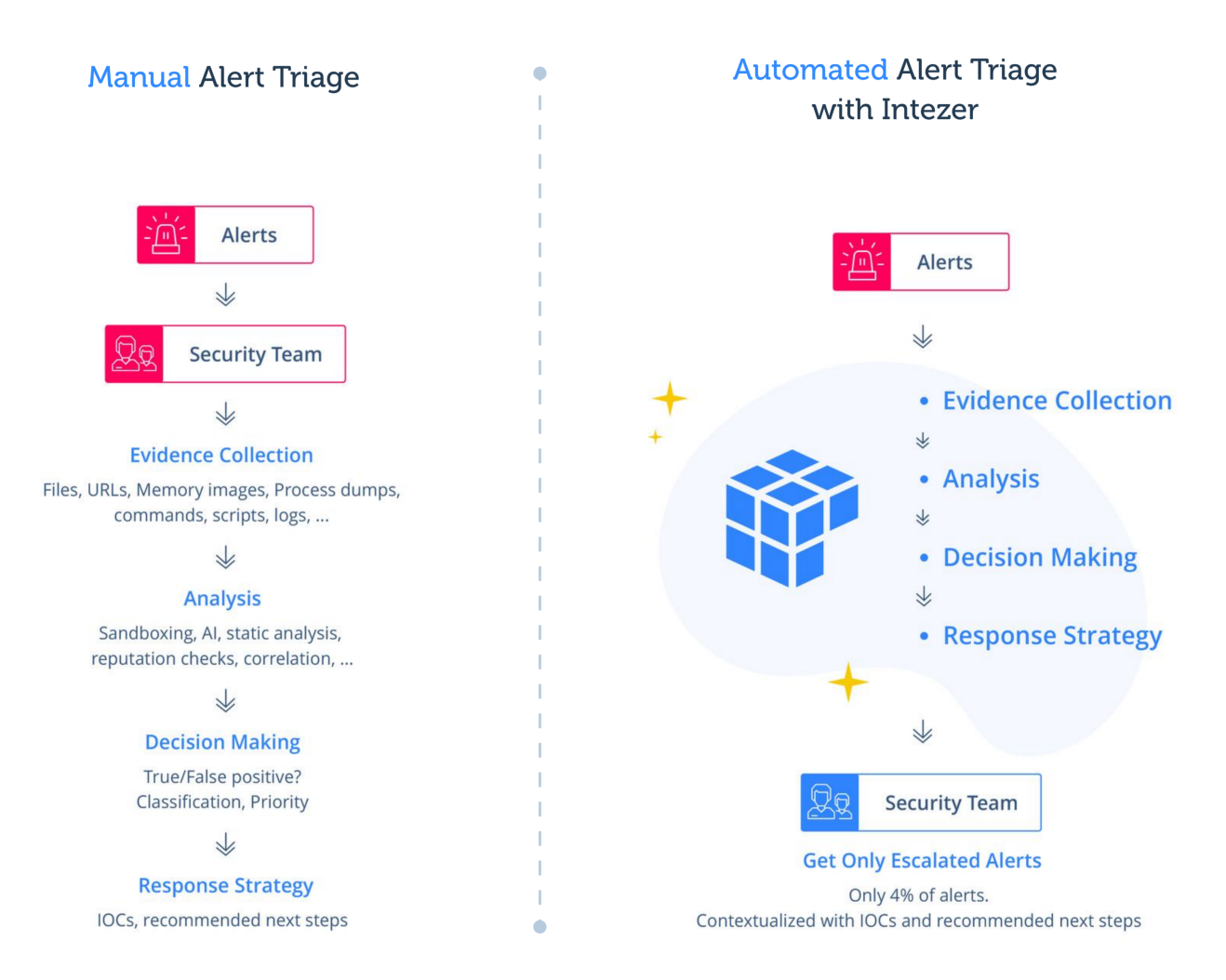


Fully Automate Your Tier 1 SOC

Deep, AI-powered investigations and fast triage for ingested alerts from your endpoint, phishing, and SIEM tools



Extend Your Team with the Autonomous SOC Platform

Automatically triage and investigate every alert, with the Autonomous SOC Platform working like your Level 1 SOC to escalate only the confirmed, serious threats. Easily connect your security tools to start getting immediate value.

Escalate to your team	Automatically resolve	Alerts are triaged within
4% of alerts on average	97% of false positives	5 minutes on average



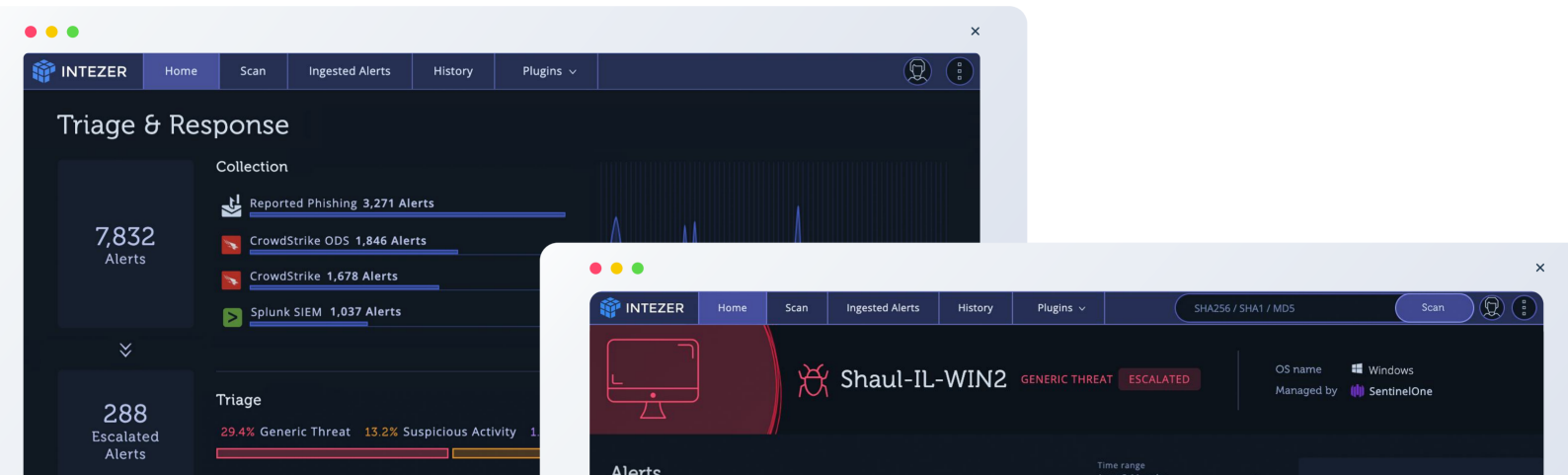


Easy to Connect Integrations

Just minutes to set up, no engineering required. Ingest every alert to automatically get detailed investigations, triage assessments and recommended actions from Intezer.



See all integrations at intezer.com/integrations



≈	Response	
8	8 Confirmed Threat	14 Unwanted Softwa
	Undefined 443	LogMeIn, Inc.
Threat	Stuxnet 9	Undefined
Clusters	Generic Malware 7	ZoomInfo Contac
	AppleJeus 3	OneLaunch

Alerts			Last 3 Months		nths ~	Device Info	Raw device >
March 03	M				June 03	Hostname Domain Managed by Device ID Host type	Shaul-IL-WIN2 WORKGROUP () SentinelOne 1946419969765 laptop
Time	Source	Risk	Family	Response status	Hostnames	Risk Response status	GENERIC THREAT
03 Jun 24	JumpClou	AUDITED		NO ACTION NEEDED	Jonathan-il-mac 🗇 9 more	OS name OS version OS architecture	 Windows Windows 10 Pro 64 bit
01 Jun 24	> JumpClou	AUDITED	-	NO ACTION NEEDED	Shaul-IL-WIN2 D 4 more		
30 May 24 09 May 24	() 686467f7 () 85953689	GENERIC THREAT	– Generic Malware	ESCALATED	Shaul-IL-WIN2 D Shaul-IL-WIN2 D	Private IPs External IPs	172.27.248.10 52.232.68.130
						Host groups	Research

Trusted by Enterprise and MSSP SOC Teams

EQUIFAX

Adobe

BEPSICO





Why Intezer?

Intezer goes beyond automated playbooks, sandboxing, or manual alert enrichment to take action, make smart decisions, and give SOC teams fast recommendations for incident response. Over the years, we've fine-tuned and expanded Intezer's technology is designed with the three pillars of our **Artificial Intelligence Framework:** a proprietary genetic analysis engine, machine learning algorithms, and private instances of generative AI. This comprehensive framework uses



the strengths of each to produce accurate results that mimic

experienced security analysts and augment your team.

Book a demo now at http://intezer.com/get-a-demo/