

Uncover Attacks Under an Avalanche of Events



Thousands of alerts every day



Not humanly possible to analyze



Hard to identify real attacks



Shortage of security talent



No single, correlated view

55%

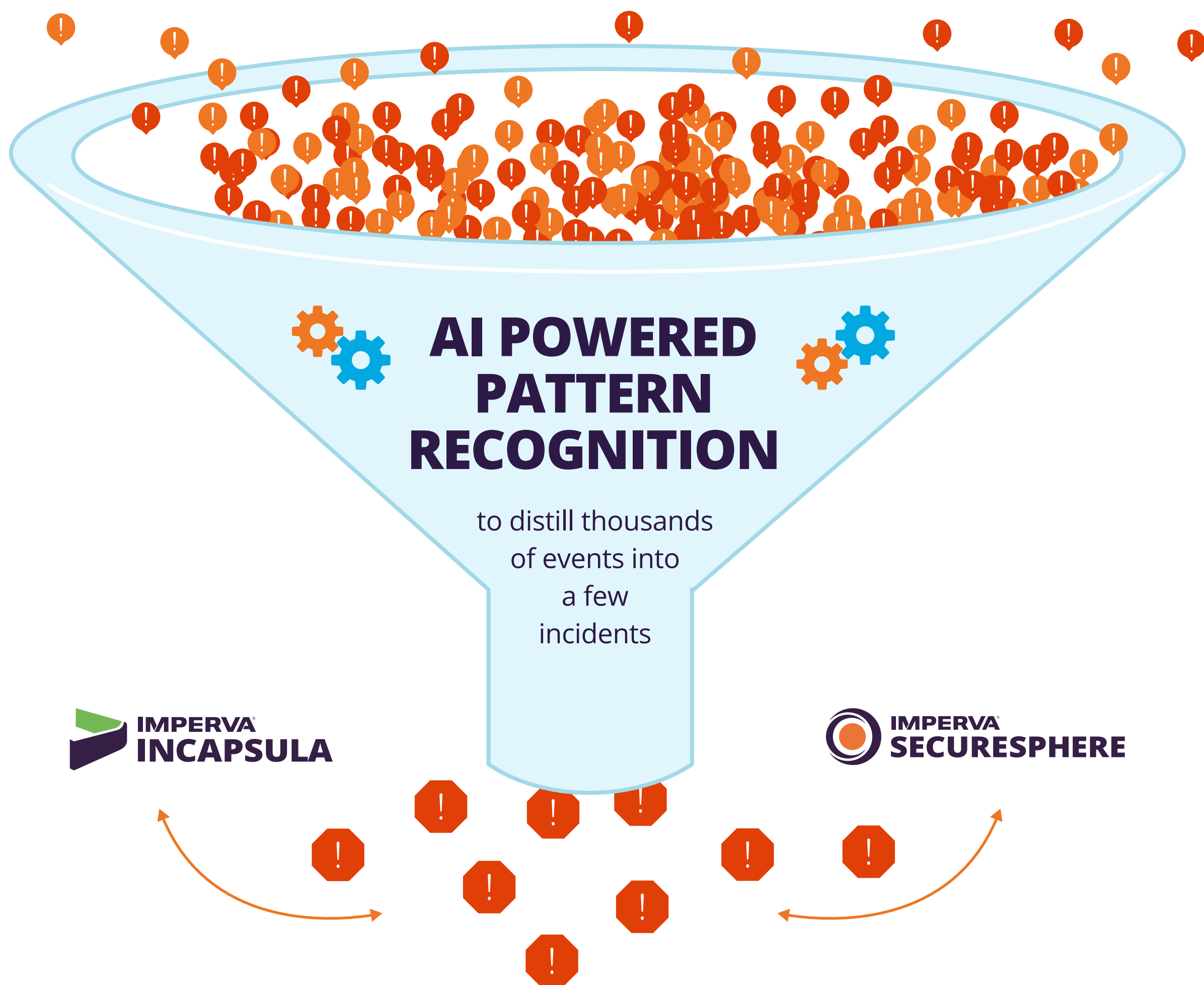
have seen more than 10,000 alerts per day

57%

tune policies to reduce alert volume

54%

high amount of stress frustration with alerts



How effective is Imperva's Attack Analytics?

CRYPTO CURRENCY COMPANY'S CASE STUDY

BEFORE

AFTER

WEBSITES MONITORED



FULL TIME EQUIVALENT



ALERTS/NARRATIVES PER DAY



ALERTS/NARRATIVES INVESTIGATED



ATTACKS DISCOVERED



Imperva **Attack Analytics** improved effectiveness of application security without **increased labor costs**



WAF TRAFFIC INVESTIGATED



SAME FTE

full time equivalent was kept at about the same level



ALERTS INVESTIGATED



1700x
REDUCTION IN RATE OF ALERTS



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Uncover Attacks Hiding in an Avalanche of Security Events

IMPERVA