



# SENSEON



## Benefits



### AUTOMATE INVESTIGATION

Senseon's AI Triangulation thinks like a human analyst to automate the process of threat detection, investigation and response, increasing your teams efficiency.



### CONSOLIDATE YOUR TOOLS

Displace the need for multiple security tools with one cohesive platform, providing complete visibility across the entire digital estate.



### ACHIEVE 'INBOX ZERO'

Accurate detection and alerting enables IT and security teams to cut through the noise and focus on genuine threats, helping you achieve 'inbox zero'.

The automation provided by Senseon's 'AI Triangulation' is like having another member of the security team.

Adrian Gurnell, CTO, DivideBuy



## Discover the self-driving system for cyber defence

The Senseon platform is a unique and innovative AI-led approach to cyber threat detection, investigation and response. Senseon offers security teams unparalleled visibility across their organisations, allowing for the detection of even the most subtle and complex of cyber attacks. By alerting accurately on genuine threats, Senseon dramatically reduces false positive alerts.

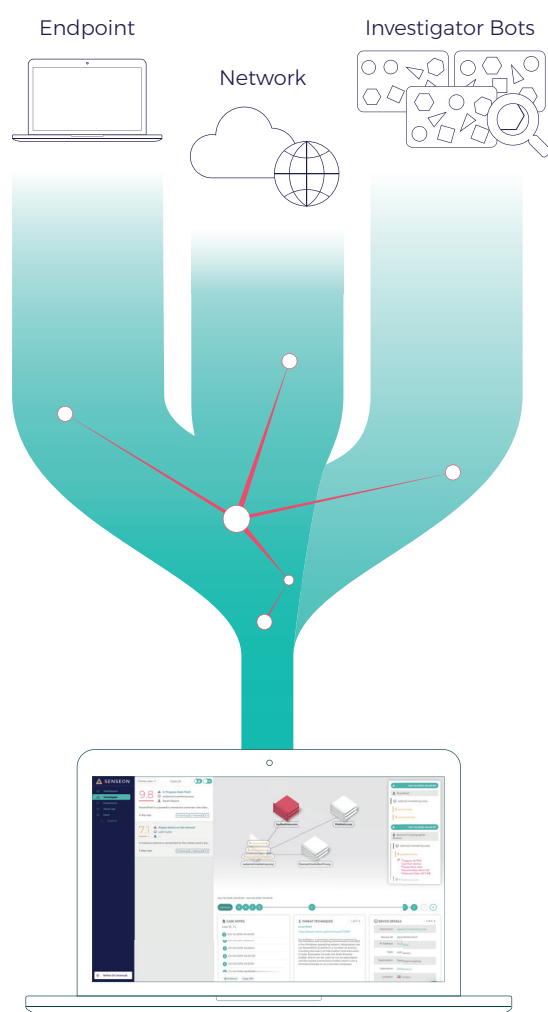
Senseon's ability to think like a human analyst allows it to not only automate many of the repetitive investigative tasks, but to go beyond the capabilities of traditional tools by detecting advanced threats that bypass their systems.

The Senseon platform's all-in-one cyber defence approach replaces the need for multiple tools, meaning companies can simplify their security stacks, saving them time and money. By replacing multiple tools with the Senseon platform, organisations expose malicious actors hiding in the gaps.

## The evolving threat landscape

Traditional single-point cyber security tools attempt to detect threats from just one point of view. This limited approach allows attackers to hide in the gaps created by these various single-point tools, and means threat detectors must err on the side of caution, resulting in a flood of false positives being escalated for the attention of security teams. The problem is further exacerbated by the increasing velocity of attacks and growing attacker innovation.

All of this puts a great burden on security teams to manually sift through a large number of false positives alerts, wasting their time and money, and drastically decreasing job satisfaction. Attackers are presented with an advantage, and by slipping through the gaps between single point tools can hide amongst the sheer volume of false positives alerts created by these tools.



## The technology

Senseon deploys its senses across endpoints, networks, and Investigator Bots - which look at potential threats from an outside point of view - to detect unusual activity anywhere in the organisation. Senseon's unique AI Triangulation technology thinks like a human analyst. By observing threats from multiple perspectives, pausing for thought, and learning from experience, Senseon automates the process of detection, investigation and response. This allows Senseon to detect even the most subtle and complex of cyber attacks, increases the accuracy of threat detection, and dramatically reduces the number of false positive alerts.

## Benefit for all

Senseon was designed with all users in mind from CISOs to non-security professionals. The 'Dashboard' view offers CISOs and board executives a holistic overview across their entire organisation, helping them to manage risks that would otherwise go unnoticed. The 'Investigate' view has been designed to help analysts simplify the process of investigation and to prioritise genuine threats. More seasoned analysts enjoy using the 'Hunt' view, where they can access the raw data to carry out manual investigations. Senseon is also accessible for non-security professionals, as its step-by-step narrative of 'Cases' presents an easy and intuitive way of visualising the threats within their organisations.

## Exponential value from day one

Senseon's extensive visibility across its senses, its use of AI Triangulation, and its narrative-based interface are capable of simulating how the analyst thinks, enabling the technology to augment their role. The platform raises genuine alerts, and provides security teams with the necessary context to thoroughly understand and remediate threats. This unique approach to cyber security saves organisations time and money, allowing them to better focus on delivering their business objectives and to remain ahead of the evolving cyber threat landscape.

“We were so impressed with the technology's capabilities, the visibility it gave us, and its accurate threat detection, that we replaced our SIEM tool with Senseon.

Nick Kingsbury, Partner, Amadeus Capital Partners



See Senseon in action  
visit [www.senseon.io/demo](https://www.senseon.io/demo)

Speak to the team **+44 (0)20 7692 5178**, email us at **info@senseon.io** or visit **www.senseon.io** for more info

## About Senseon

Senseon's unique 'AI Triangulation' technology emulates how a human security analyst thinks and acts to automate the process of threat detection, investigation and response. Capable of looking at the behaviours of users and devices from multiple perspectives, pausing for thought and learning from experience, Senseon provides accurate and context-rich alerts. These automated capabilities free security teams from the burden of exhaustive analysis, alert fatigue and false positives. Founded in 2017, Senseon brings together cyber security experts, former government cyber operatives and applied machine learning specialists.

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