

# Manufacturing Security Cloud

Increase Cyber Resilience to Protect Business Critical Operations

## Manufacturers cannot afford downtime

Downtime can lead to significant financial and reputational damage. While digital transformation boosts efficiency and drives growth, it also increases cyber risk due to complex IT, OT, and connected device environments. Threat actors exploit this complexity to gain a foothold and spread, leveraging manufacturers' aversion to downtime to extort ransom payments.

## Connected environments increase their attack surface area

Digital transformation is a double-edged sword, resulting in a much larger attack surface area for threat actor's to exploit and cause harm. It's essential to ensure manufacturing processes can run smoothly while infusing zero trust principles into cybersecurity practices to secure complex OT, IT, and connected device environments.



**72%**

Of OT attacks start in IT environments<sup>1</sup>



**3 out of 4**

Manufacturers experienced a cyberattack in their OT environment<sup>1</sup>



**1 out of 4**

Manufacturers experience operational downtime from a cyberattack<sup>1</sup>

## Manufacturers must act now

Given the serious financial impact and inability to meet your contractual obligations with customers, it's critical to act quickly to ensure you can meet your business objectives, such as:



Ensure  
Operational  
Continuity



Maintain Compliance  
with Applicable  
Regulations



Defend Intellectual Property  
and Sensitive Information from  
Unauthorized Access



Protect your  
Reputation

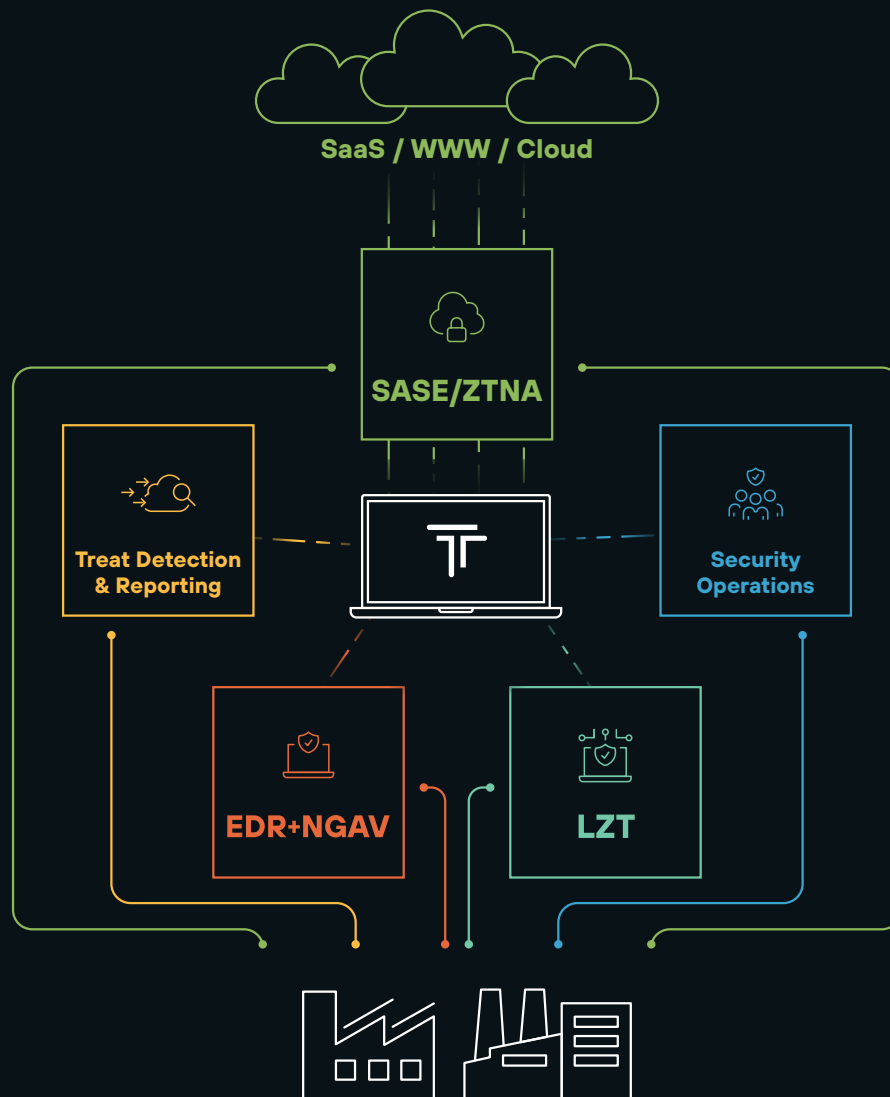
To meet these objectives, manufacturers require a transformative cybersecurity approach that can secure IT and OT environments, safeguard sensitive data, and meet compliance requirements.

<sup>1</sup> <https://www.paloaltonetworks.com/resources/research/state-of-ot-security-report>

# Accelerate your security journey with the Manufacturing Security Cloud

We leverage a unified Manufacturing Security Cloud that includes everything your business needs to effectively prevent, detect, and respond to cyberattacks. As a modular solution, you can adopt what you need based on your current cybersecurity maturity and existing investments.

As a cloud-first, single-agent solution, manufacturers get immediate results that you can demonstrate explicitly.



End to end security, no matter where you are.

## Get started today

We can build you a custom Manufacturing Security Cloud aligned with your risk profile and budget that helps you rapidly adopt zero trust principles.

**Contact us** now for your free consultation.

Powered by  
**T tosyl**