

# Highlights

- » 100% Visibility Tripwire Industrial Edge provides a complete inventory of your managed and unmanaged OT, IoT, and IT assets, and all risks and vulnerabilities affecting them
- » Zero Changes & No Hardware – Tripwire Industrial Edge safely leverages your existing Windows systems without requiring you to make any network changes or deploy hardware
- » Results in Minutes, Not Days Tripwire Industrial Edge deploys and delivers full visibility into any industrial network in less than 10 minutes
- » Highly Flexible Tripwire Industrial Edge's flexible cloud and on-premises deployment options make the solution fully suitable for connected, air-gapped, and cloud-enabled networks.

# Tripwire Industrial Edge

# A Fast, Easy, Simple Solution that Delivers 100% Visibility into Industrial Networks in Minutes

Effective industrial cybersecurity requires a complete inventory of all OT, IoT, and IT managed and unmanaged assets across an organization's entire industrial environment.

However, gaining this caliber of visibility can be challenging for many reasons, including:

- » Standard IT solutions and scanning methods are typically incompatible with and unsafe for industrial networks
- » Traditional industrial asset inventory solutions often require hardware that can be costly, complex, and timeconsuming to deploy
- » Many industrial networks are geographically isolated and/or airgapped, making them difficult to access in order to install hardware
- » Traditional industrial asset inventory methods such as passive data collection and offline file-parsing may not be compatible or otherwise suitable for all networks and use cases under all circumstances

#### The Solution

Tripwire® Industial Edge, powered by Claroty, is a highly flexible, Windowsbased edge data collector that delivers 100% visibility into industrial networks in just minutes without requiring network changes, utilizing sensors, or any physical footprint whatsoever.

This fast and easy solution can be deployed to run on-premises or via SaaS to reveal in-depth details on both managed and unmanaged industrial

assets that could otherwise only be discovered—if at all—via methods that may not always be ideal or desirable for all networks and use cases under all circumstances.

# Key Capabilities & Use Cases

### OT/IoT/IT Asset Discovery

- » Gain full, near-instantaneous visibility into all OT, IoT, and IT managed and unmanaged assets.
- » This visibility forms the strong foundation you need for effective industrial cybersecurity and the ability to support a broad range of related use cases.

## Risk & Vulnerability Management

- » Easily identify and manage the risks and vulnerabilities—such as missing critical patches, end-of-life indicators, and CVEs—affecting your managed and unmanaged assets.
- » These capabilities empower you to better protect your industrial network by reducing its exposure to risk.

## **Audit & Compliance**

Easily, quickly, and effectively support audit requests and report compliance for your industrial network, resulting in greater confidence in your reporting, a reduced risk of failed audits, and stronger compliance and overall security posture.

### M&A Due Diligence

Conduct M&A due diligence on a target company's industrial networks more easily, quickly, and effectively, leading to a rapid fulfillment of M&A requirements and clear insight into operational risk posture—all while adhering to LOI specifications.

## **Incident Response**

Immediately arm responders with a full inventory and risk and vulnerability assessment of the compromised environment, thereby optimizing incident response efforts including impact assessments, scoping, and forensics for industrial networks.

# Schedule Your Demo Today

Let us take you through a demo of Tripwire security and compliance solutions and answer any of your questions.

Visit tripwire.me/demo

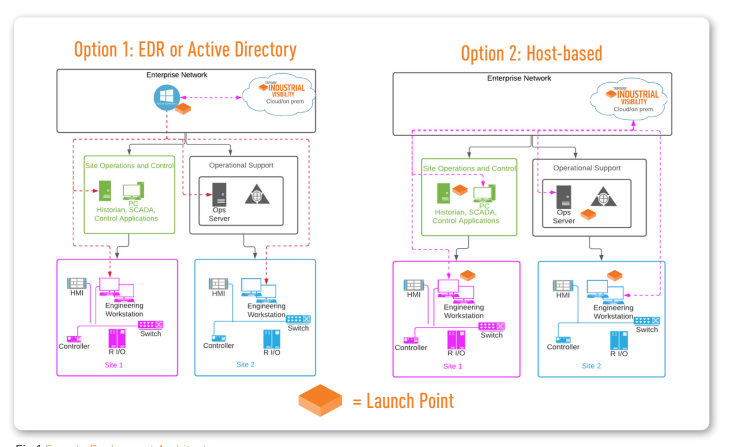


Fig 1 Sample Deployment Architectures



Tripwire is the trusted leader for establishing a strong cybersecurity foundation. We protect the world's leading organizations against the most damaging cyberattacks, keeping pace with rapidly changing tech complexities to defend against ever-evolving threats for more than 20 years. On-site and in the cloud, our diverse portfolio of solutions find, monitor and mitigate risks to organizations' digital infrastructure—all without disrupting day-to-day operations or productivity. Think of us as the invisible line that keeps systems safe. Learn more at tripwire.com

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