

# HONEYWELL FORGE CYBERSECURITY+ CYBER INSIGHTS

**FREQUENTLY ASKED QUESTIONS** 

OCTOBER 2023



## FAQs - CYBER INSIGHTS

## HONEYWELL FORGE CYBERSECURITY+ | CYBER INSIGHTS

#### 1. What Is Cyber Insights?

Honeywell's Cyber Insights is a software-led solution designed to help users get a more complete view of their operational technology (OT) **cybersecurity posture** and better **manage their cyber risks.** Cyber Insights is designed to deliver asset discovery and management capabilities to help you identify all the assets connected to your network. It is also designed to provide a comprehensive view into identified vulnerabilities and threats that may affect or are affecting the user's industrial control systems (ICS).

The Cyber Insights solution is **certified to run on the Honeywell Experion® system**.

#### 2. What are the benefits of Cyber Insights?

Developed by Honeywell's experienced OT cybersecurity professionals, Cyber Insights is designed to help industrial organizations improve the security for the operation of their OT environments and to help customers improve their ability to avoid disruptions to operations and safety. Specifically, Cyber Insights is designed support the following outcomes:

- Greater Visibility: Cyber Insights is designed to deliver visibility into OT networks, communication patterns, and attack vectors at a single site.
- Improved Asset Management & Risk Reduction: Cyber Insights is designed for fully automated asset discovery and inventory, reducing risk and improving security hygiene without agents.
- Better Near Real-time Detection & Immediate Response: Cyber Insights is designed to passively identify IOCs, providing early attack detection and integrating with existing security controls and SecOps procedures.



# FAQs - CYBER INSIGHTS

### HONEYWELL FORGE CYBERSECURITY+ | CYBER INSIGHTS

#### 3. What makes Cyber Insights stand out?

The following capabilities make Cyber Insights stand out:

**Experion Certified** – Cyber Insights is certified for use on Honeywell's Experion control system for industrial automation.

**Protocol Coverage** – Cyber Insights offers one of the most comprehensive set of protocol coverage on the market to better support asset discovery and communication.

**Security Engine** - Cyber Insights includes an advanced analysis and security engine, with a patented granular adaptive baseline which is designed to provide superior detection capabilities to drive down false positives – even in complex networks.

**Vendor Agnostic** - Cyber Insights is capable of integrating with many other Honeywell and many third party security solutions that might already deployed at the customer's site.

#### Multi-site and Governance Capability Available with Cyber Watch:

For customers looking for a multi-site view into OT cybersecurity posture, including governance status and compliance, Honeywell has introduced Honeywell Forge Cybersecurity + I Cyber Watch. Cyber Watch is designed to aggregate data from multiple Cyber Insights site installations to provide a centralized view into OT cyber threats. It is further designed to help keep watch over all in-scope sites and to help customers more quickly identify, prioritize and respond in a more coordinated manner to signs of compromise. As well, Cyber Watch offers an optional governance dashboard designed to help actively monitor all in-scope sites for compliance with organizational policies and industry regulations.

#### 4. What Is included with Cyber Insights?

The Cyber Insights solution includes subscription software installed in the OT environment, one-time deployment services, and standard technical support services during the applicable subscription period.



#### WHY HONEYWELL?

Honeywell has more than 100 years of experience in the industrial sector and more than 20 years of experience in industrial cybersecurity and thousands of projects delivered world-wide. We provide cybersecurity solutions that protect industrial assets' availability, safety and reliability worldwide. Honeywell's complete portfolio includes cybersecurity software, managed security services, industrial security consulting and integrated security solutions. We combine industry-leading cybersecurity experience with decades of process control knowledge to provide the premier industry solutions for an operational technology environment.

This document is a non-binding, confidential document that contains valuable proprietary and confidential information of Honeywell and must not be disclosed to any third party without our written agreement. It does not create any binding obligations on us to develop or sell any product, service or offering. Content provided herein cannot be altered or modified and must remain in the format as originally presented by Honeywell. Any descriptions of future product direction, intended updates, or new or improved features or functions are intended for informational purposes only and are not binding commitments on us and the sale, development, release or timing of any such products, updates, features or functions is at our sole discretion.

All pictures shown in this document are for illustration purposes only; the actual product may vary.

Honeywell® is a trademark of Honeywell International Inc. Other brand or product names are trademarks of their respective owners.

#### For More Information

To learn more about Cyber Watch visit HoneywellForge.ai or contact your Honeywell account manager.

#### **Honeywell Connected Enterprise**

715 Peachtree Street NE Atlanta, Georgia 30308

www.HoneywellForge.ai

October 2023

© 2023 Honeywell International Inc.

Honeywell