



NETWORK MONITORING **WITH CABIN CONNECTIVITY** **COMPARISON CHART**

When you choose Honeywell Forge and a cabin connectivity plan, we help protect you from day one with our built-in network monitoring.

Honeywell

HONEYWELL FORGE NETWORK MONITORING COMPARISON CHART

Honeywell has deep domain expertise in security and experience protecting products, networks and information – for ourselves and our customers.

We work hard to ensure all our offerings meet industry standards and adhere to the National Institute of Standards and Technology (NIST) security framework.

When you choose Honeywell Forge, our experienced security team and built-in protection help protect you from day one. We don't charge extra for networking monitoring protection; it's part of our basic offering.

THE FOLLOWING CHART OFFERS A BREAKDOWN OF THE NETWORK MONITORING RELATED SERVICES AND FEATURES THAT ARE PART OF THE HONEYWELL FORGE OFFERING AS WELL AS ADDITIONAL OPTIONS FOR PURCHASE.

SECURITY COMPONENT AND DETAILS	HONEYWELL FORGE	OTHER AIRTIME SERVICE PROVIDERS
Basic Service Offering (Ground Based) – Included with Standard Airtime Plan		
Firewall Protection (Core network) – Monitoring of the firewall on the router of the core network.	X	X
Intrusion Prevention – Ability to respond to event detected on the ground based monitoring.	X	X
Monthly Threat Assessment Report – Automated report that is sent to customers regularly detailing any threats that were monitored on the network.	X	X
Customer Portal – Monitor and track events with an online dashboard.	X	X
Advanced Service Offering (Aircraft Based) – Additional Options		
Firewall Protection (Aircraft Network) – Monitoring of the firewall on the router of the core network and/or the aircraft network.	X	
Intrusion Detection Service (IDS) – Aircraft based services that detects intruders.	X	
Intrusion Prevention – Ability to respond to event detected on the aircraft based monitoring.	X	
Hardware Intrusion Detection (HIDS) – Hardware based services that detects intruders.	X	
Network Intrusion Detection (NIDS) – Network based services to help detect intruders.	X	
Avionics Health Monitoring – Monitoring of the avionics on an aircraft.	X	
Command and Control – Ability to adjust the rule set and perimeters from the ground on the aircraft.	X	
Network Time Domain – Aircraft has one set of time – syncing up events to that specific aircraft time. Sync up time stamps to that.	X	
Custom Aircraft Configurations – Additional Options		
Network Domain Segregation – Setting up different paths for avionics for and passenger monitoring.	X	
SIEM Data - Delivered via an AIP to customers managed service provider.	X	
(HIL) Human in the Loop - Aero engineers and cyber experts on that help your staff.	X	

NOTICE: The information presented in the above comparison chart is obtained from publicly available information such as websites and brochures on 8/1/2020. We aimed to provide accurate information at the time of documentation, but we cannot guarantee an outcome or accuracy. We recommend customers make an independent inquiry before purchase.