



Harmony IoT delivers an Enterprise-Grade cybersecurity dome that fills the IoT cybersecurity gap, continuously identifying and monitoring all smart connected devices in the surrounding airspace. Harmony IoT provides total visibility, active threat detection and real-time attack mitigation to protect wireless assets and operations, enabling safe adoption of IoT and wireless technologies.



Total Visibility

Harmony IoT analyses the airspace around the organization 24x7 to identify and profile all smart connected devices in and around the protected environments.



Proactive Threat Detection

Harmony IoT produces high fidelity alerts that accurately identify the threats and vulnerabilities created by the connected devices active in the environment.

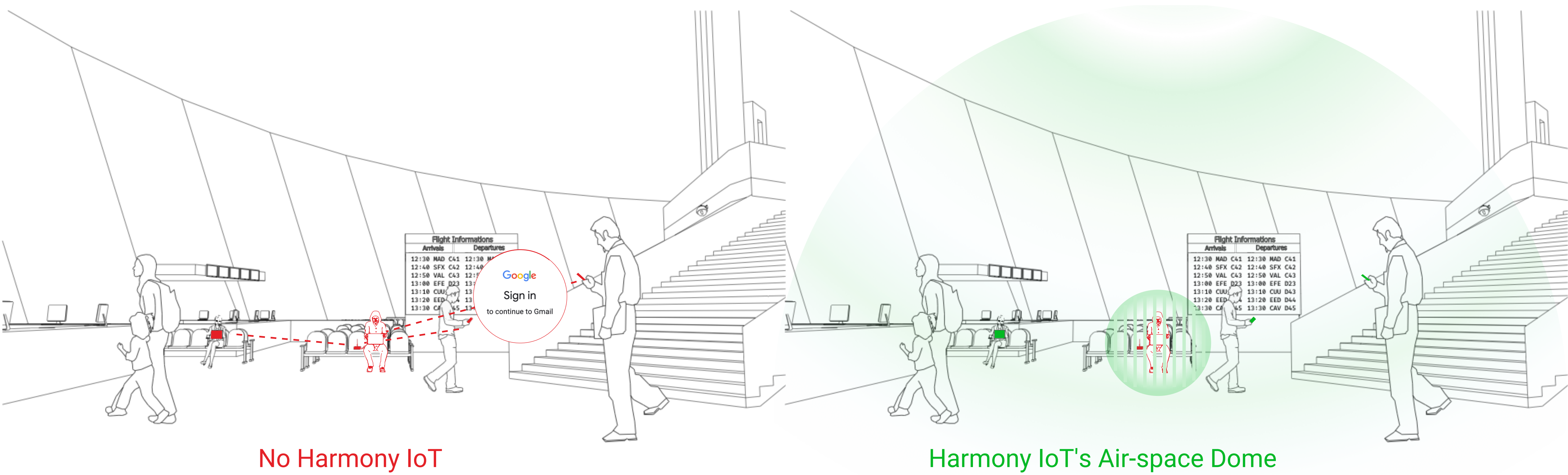


Real-time Attack Mitigation

Harmony IoT takes precise action to neutralize malicious IoT activities in real-time. Harmony IoT protects the integrity of sensitive information and ongoing operations.

Man-in-the-middle defense

Attackers gaining access to passengers wireless device communications, stealing personal data, hacking private accounts and installing malware.



Ransomware defense

Malicious virus spreading from device to device, infecting sensitive airport infrastructure such as security cameras, digital signs and information screens.

