



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 analyzes 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.

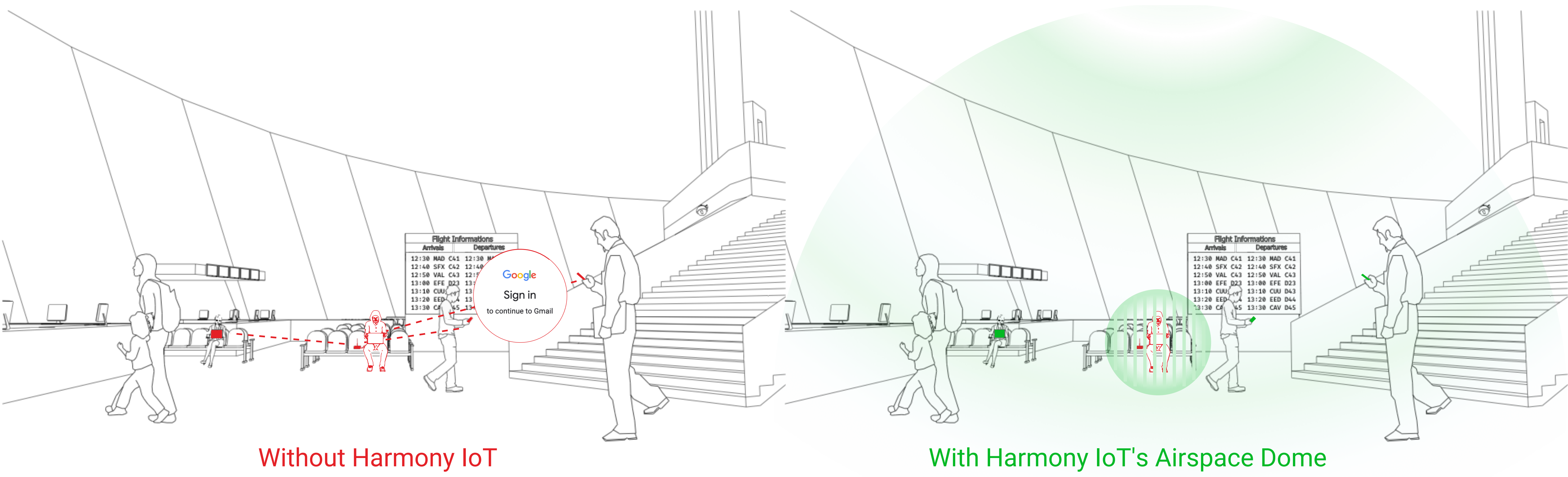


### Real-Time Attack Mitigation

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

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

