

Armis Centrix™ Feature | **Physical Map Visualization**

Deep visibility and control over medical devices and their locations

Situational Awareness for Policy-Driven Management and Protection of All Devices

In-depth visibility and context are essential for establishing an inventory of all assets and facilitating streamlined vulnerability remediation. Without accurate location data, remediation or protection efforts and decision-making can be delayed, while teams determine each asset's location and criticality. Pinpointed and real-time location data can enable faster isolation and remediation for enhanced cybersecurity if a vulnerability or alert is issued for an asset.

The Armis Centrix™ Physical Map feature visualizes devices in their actual deployment locations on detailed floor maps. This improves situational awareness for IT and security teams, saving time and improving response accuracy when managing device fleets across floors and sites.



Easily Locate and Protect Assets with Pinpointed Physical Maps

Armis Centrix[™] leverages integrations with network device location services and delivers visualization data for devices on detailed floor maps. This feature transforms how IT and security operations teams protect and monitor their environments, with greater detail and context. Power effective decision-making, policy management, and vulnerability remediation with precise location data.

Physical Map provides the visibility needed for enhanced cybersecurity, tailored to your environment, and actionable insights for teams to leverage in a timely fashion.

Physical Maps Use Cases:

- 1 Identify Exact Location of Affected Devices Armis Centrix™ displays devices with pinpointed accuracy in their physical locations. With access points, SSID networks, and location tracking technology, devices appear on a comprehensive map, allowing teams to visualize device distribution across the organization. Support faster root-cause analysis by enabling IT teams to identify exact device locations relative to network infrastructure, facilitating faster identification of issues with connectivity, interference, or misconfigurations.
- 2 Manage Devices by Physical Location The Physical Map feature allows teams to filter and manage devices by their exact floor location, enabling location-based searches and monitoring for all devices on a specific floor. Gain insights into the operational status of devices by floor or department, and eliminate manual tracking.

3 Policy Creation Based on Location Changes - Armis Centrix[™] allows automated policy enforcement when devices take unauthorized movement from their known location. This includes automated alerts or security actions for devices that leave their assigned floors, such as infectious disease units in healthcare environments.







How It Works

Armis Centrix[™] leverages technology integrations to underscore our commitment to advancing cybersecurity solutions that protect digital assets and bring intelligence to the physical dimension. By combining powerful location services with Armis Centrix[™], IT and security operations teams gain a unified, actionable view of device management and security. Users can also leverage Armis Standard Queries (ASQ) to run natural language queries to search for devices by floor, vulnerable devices in sensitive sectors, and more.



See, protect and manage your entire attack surface with Armis Centrix™

Key Benefits



Visual layout of connected devices with details about access points and SSID networks for the entire device landscape



Faster root-cause analysis to quickly identify issues with connectivity, interference, or misconfigurations



Streamlined incident response with spatial insights, triggering alerts for threats within specific physical zones



Improved situational awareness throughout the environment for more efficient fleet management across floors and sites



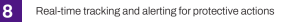
Targeted monitoring of devices by floor or zone for effective filtering and management

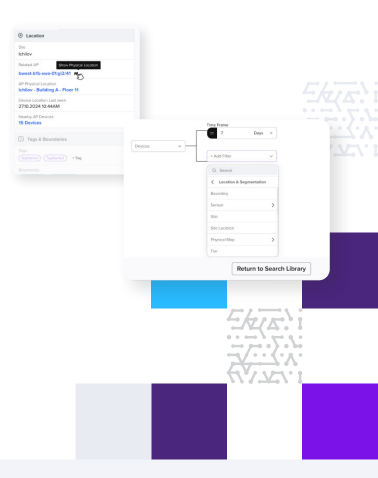


Eliminate manual location of devices, saving time and speeding up remediation efforts



Simplifies device auditing and inventory management





Visit Armis.com to find out more