

RENITY ARTEMIS

High Performance Real-time Locating and Tracking Solution



What is ARTEMIS?

The Greek goddess Artemis had outstanding tracking skills and was respected as a powerful protector. The RENITY ARTEMIS solution offers the same accurate tracking and high-precision positioning capabilities to protect both valuable assets and individuals. Our solution combines Ultra-wideband (UWB) radio-based communication, accurate floor mapping, TDOA processing and data science computation. This unique combination makes RENITY ARTEMIS is the most accurate indoor positioning technology for real time tracking and tracing analysis.

Benefits / Features



Time Saving

90% time saving when



Accuracy Locating



Cloud Based Processing

Easier, faster and flexible



HEMI ARTEMIS



Real-Time Tracking

Grasp the target movement in real-time and improve

Low Interference



High Integrability

Integrates with MES, WMS, or ERP via API to extend



Cybersecurity

The power spectral density (PSD) is lower than natural radio wave noise. Signal



Colossal **Battery Life**

charging frequency.



BEFORE AFTER Eliminate 90% of the time Time wasted in finding objects. on searching. Unable to locate an asset Accurate positioning and real-time on the move. tracking asset. (n) Optimize human resource by Shortage of staff in the field. reallocating staff in real time. Use geofencing to restrict personnel access and protect Lost inventory and theft. valuable assets. Staff routes within the premises Optimize the staff routes through are erratic and inefficient. smart tracing analysis. The manager cannot be warned Press the SOS button to warn immediately when an emergency the manager immediately. occurs. The new system cannot be Easy integration through the API to integrated with the existing existing MES, WMS, ERP systems system. and other hardware equipment.

ARTEMIS In Manufacturing

ARTEMIS integrates an UWB's low interference and high speed locating, with TDOA computation to achieve the ability to track and locate targets in real time.



Geofencing

Prevents unauthorized staff, visitors, or assets from entering restricted areas, reducing hazards, loss and theft.



Emergency Notification

As staffs press the SOS button to request for help, the system will pop up emergency notification.



Server





1U Server

2U Server

Anchors





Mode A

Mode B

Tags





Wristband

Badge





Compact

Asset

The type of anchors and tags is selected according to the operating environment and to your specific needs. Also, it all have CE, FCC and NCC certifications



Real-time Tracking

Tracks assets and staff at all times, allowing managers to optimize resource allocation in real-time.



API Integration

ARTEMIS integrates with existing software such as registration and inspection systems, as well as with other hardware such as cctv to visualize the area of interest following a geofencing or SOS alert.



Proprietary software computing historical data and analysing asset or staff movements, to optimize paths and processes, and increase productivity.



Accurate Positioning

Locating goods, assets and staff instantly to increase productivity and perform instant inventory.

More **Applications**

Warehouse



High Capacity

Grasp the location information of more than 1000 tags simultaneously.

Petrochemical Plant



Notification

When a situation occurs, staff can press the button to notify support.

Textile



Accurate Positioning

Help managers and staffs to properly manage the trolleys and confirm each location.

Hospital / Physical Examination Center



Geofencing

Prevent patients from accidentally entering in dangerous areas.

Museum & Exhibition



Historical Trace and **Hot Spot**

Observing the historical path of each tag can help managers analyse hot spot and optimize routes to improve moving efficiency.





Headquarters **Avalue Technology**

7F, 228, Lian-cheng Road, Zhonghe Dist., New Taipei City 235, Taiwan Tel: +886-2-8226-2345

Web: https://manufacture.avalue-solutions.com/ en/11-UWB-Real-time-location-systems









