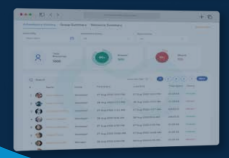


Optimise your business operations with a digital twin using location data







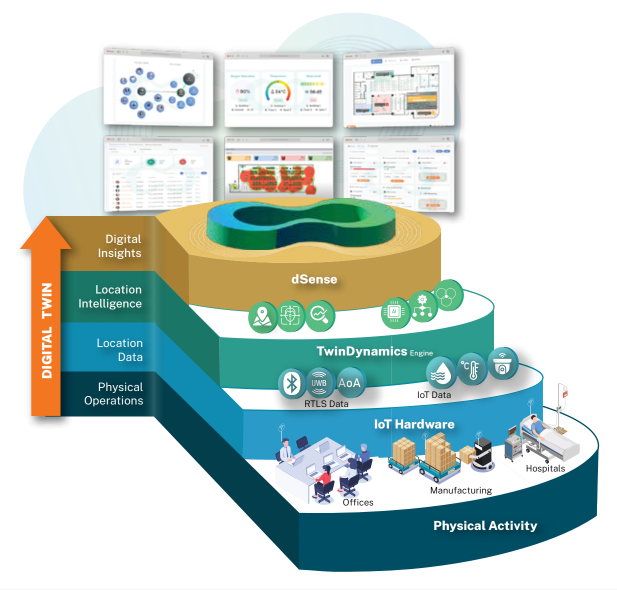






digital . data . dynamics

C dSense How do we create a Digital Twin?



Sense Key Features



Deploy Quickly

Setup real-time digital twins using IoT sensor location data quickly. Easy to install - Plug and Play.



Automate Workflows

Configure custom rule-based workflows to automate processes



Highest Accuracy

Best in class accuracy for effective digital twinning. Industry recognized high accuracy solution.



Reliable Hardware

Custom-built BLE/UWB/AoA hardware for precise and dependable location intelligence.



Modular Design

Flexible configurations to suit business specific requirements. Customise with ease.



Integrated Solution

All-in-one SaaS platform that integrates easily with 3rd party applications and systems.



COdSense Use Cases



Workforce Management



Facility Utilization



Inventory Management



Employee Safety



Extended Integrations



Indoor Navigation



Operations Management



Digital Signage



Asset Management



Customer Experience

⇔dSense Awards & Recognitions

































































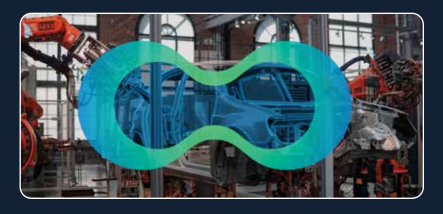
For Offices

Improve employee safety, workforce productivity and facility utilization.



For Healthcare

Faster emergency response, reduce patient wait times and locate medical assets quickly.



For Manufacturing

Identify product bottlenecks, track assets and manage inventory in real-time.

Contact Us



Pinmicro India Pvt Ltd.

Floor 18, Trans Asia Cyber Park Infopark campus, Kakkanad, Cochin, Kerala-682030, India



+91-484-4055675



Pinmicro K.K

Y'S Coral Build 5F. Kanda Jimbocho 2-20-13 Chiyoda Ku, Tokyo 101-0051, Japan



+81-3-6265-6556



