

CymbIoT



CymbIoT
Making IoT Smarter

Making IoT Smarter

Discover the world of rapid IoT with CymbIoT C&C

CymbIoT offers a unique product-based approach to integrating and managing large-scale Internet of Things (IoT) deployments, fusing data and operations into a single platform & interface.

Our products feature out-of-the-box deployment & rapid integration of the most complex sensor networks via a single rapid, affordable process - utilizing existing infrastructure and assets to reduce time-to-air and increase return on investment.

With millions of sensors using CymbIoT C&C to deliver real-time response capabilities to customers worldwide: we have the experience and technology to deliver real world solutions that work.

Product not Program



Immediate ROI



Any Sensor or System



Tested & Proven





Out of the Box IoT

CymbIoT is the only market-available, track proven, off-the-shelf product that generates immediate ROI. CymbIoT C&V utilizes IoT infrastructure to connect all types of systems, sub-systems, and sensors into a single IoT network while creating cross system data fusion

Designed for a wide variety of operational needs, CymbIoT C&C supports automatic process management and real-time response. The system is sensor agnostic, easily integrating 3rd party products to deliver a working IoT solution.



BI Module

Utilizes smart algorithms to learn from past experience and offer actionable intelligence in real time.



Smart ID Module

Manages multiple hotlists and supports ID-based event recognition & analysis.



GIS Module

Integrates GPS and sensor data allowing analysis of information and alerts via a map/image interface.



Procedures Module

Task management supporting multiple stakeholders, and cross-organization procedures, triggers, and responses.



VMS Module

Connects of thousands of cameras, microphones and radars, with internal video & audio analytics.



IoT Sensor Server

Integrates any type of sensor or system, with access per process/user/device.



Reports Module

Real-time & forensic report engine, including data analysis, graphs, location and video.



Disaster Recovery

Ensures that in the event of a server failure, a backup server takes over without data loss or operational delay.

