



CymbIoT
Making IoT Smarter



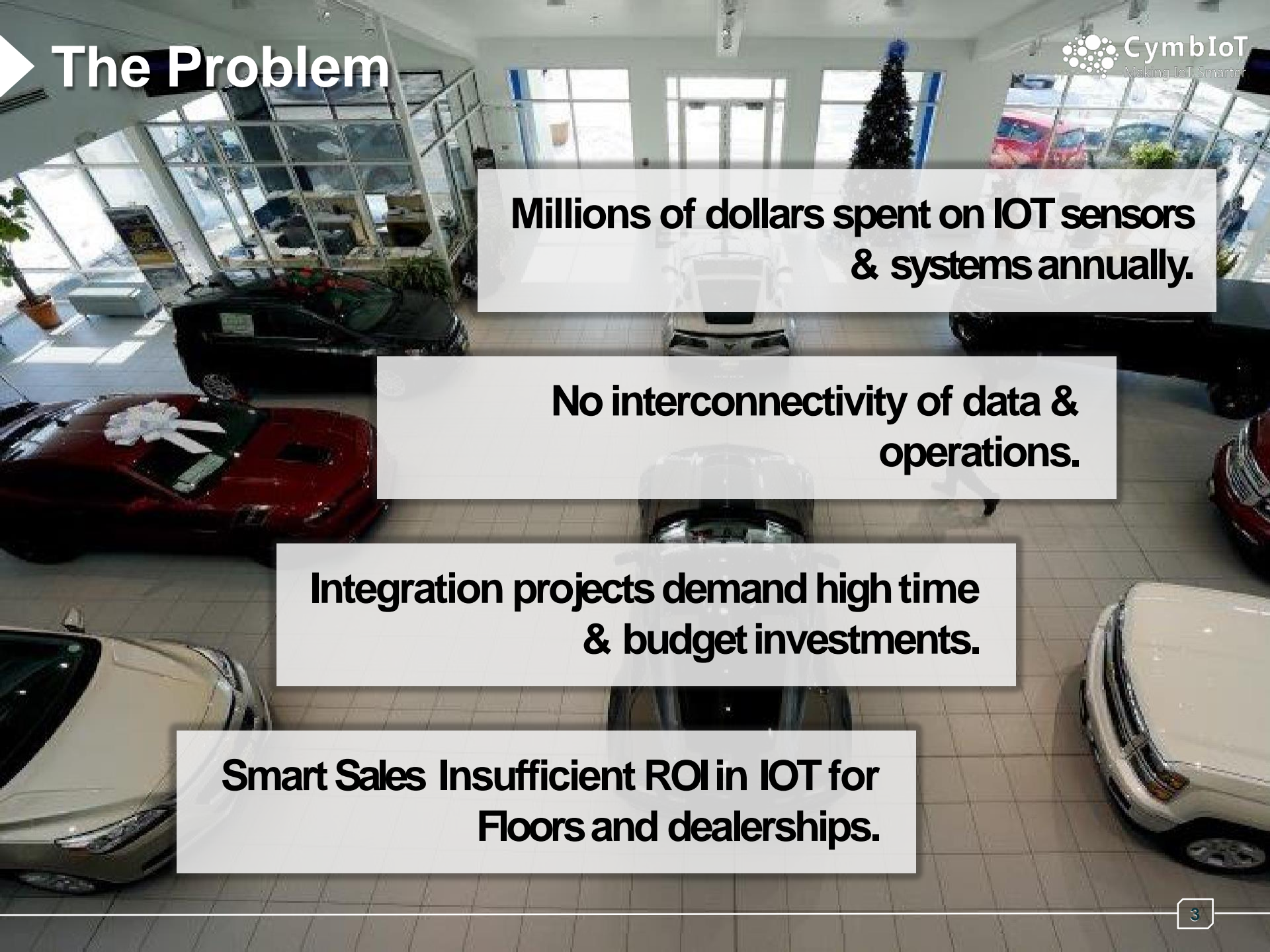
Smart Dealership Solution

About CymbloT

CymbloT for Smart Dealerships

Operational Scenario

Why CymbloT?



The Problem

Millions of dollars spent on IOT sensors & systems annually.

No interconnectivity of data & operations.

Integration projects demand high time & budget investments.

Smart Sales Insufficient ROI in IOT for Floors and dealerships.

The CymbloT Solution



product that provides An **off-the-shelf IOT management** cities and enterprises with **rapid integration** of new & existing sensors and systems for **efficiency, security** – and **rapid ROI**.

The CymbloT Offering



Product, not Program

Market-available, off-the-shelf product with over 50 IoT use cases.



Immediate ROI

Immediate ROI for cities and enterprises via integration of existing systems and sensors within 14 days



Flexible

Flexible integration engine to support any sensor and system:
70+ formats supported •
Up to 14 days for •
deployment of new format



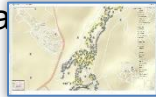
Tested & Proven

Scalable & Robust architecture supporting any kind of deployment- Cloud & on premise.

CymbloT C&C Core Features

Maps

Operational GIS dynamic
navigation



Scalability

Endless connectivity with
standard



BI Data Fusion

Real-time data & operational
fusion of a



Advanced VMS

Internal VMS and 3rd party video



Analytics

Video, Audio & Data Analytics
turn data t



Automation

Flexible process automation



Architecture

Hybrid cloud and on premise
dep



Agnostic

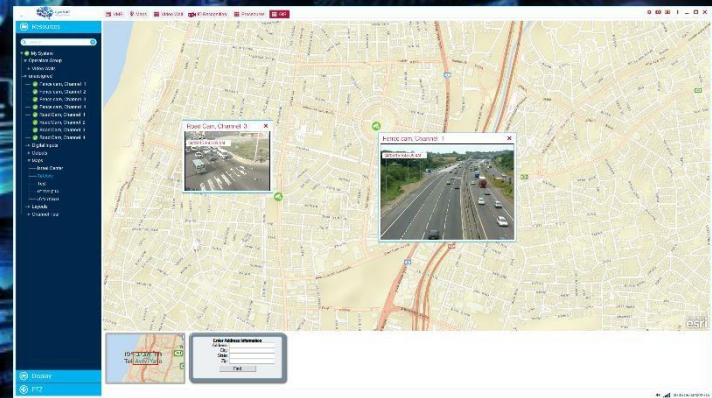
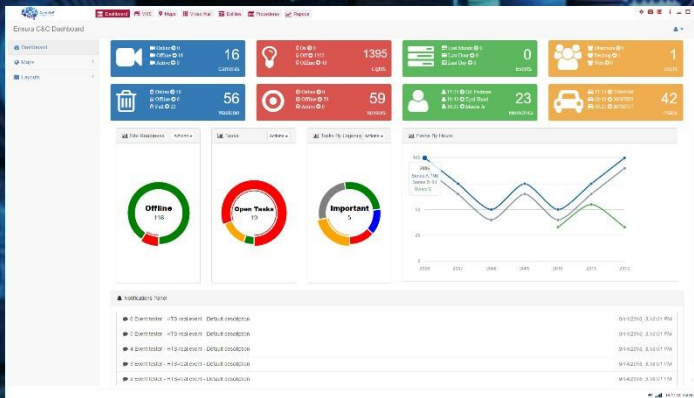
Integrate any 3rd party



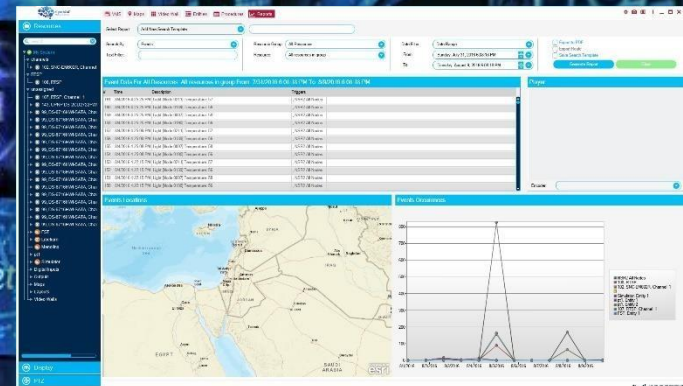
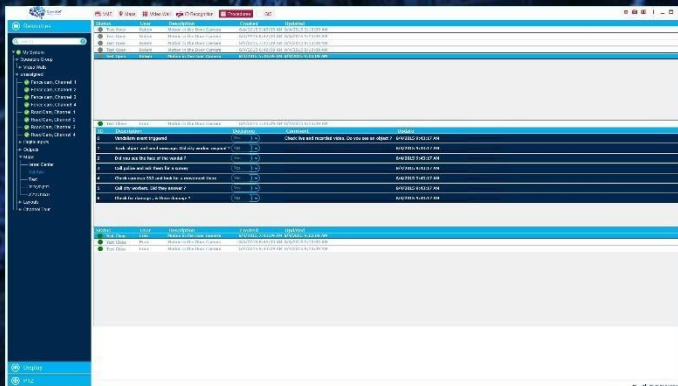
Customization

On the fly UI design per need.





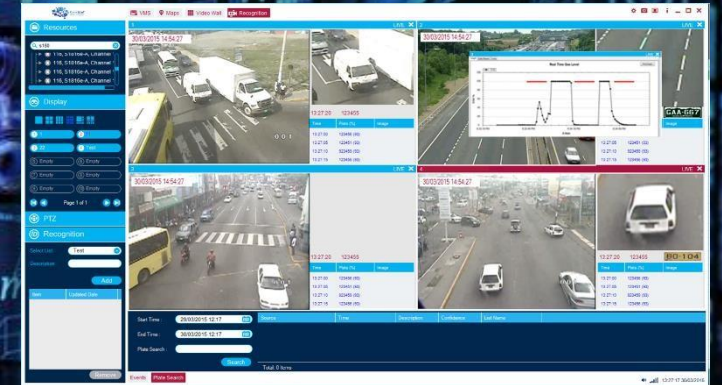
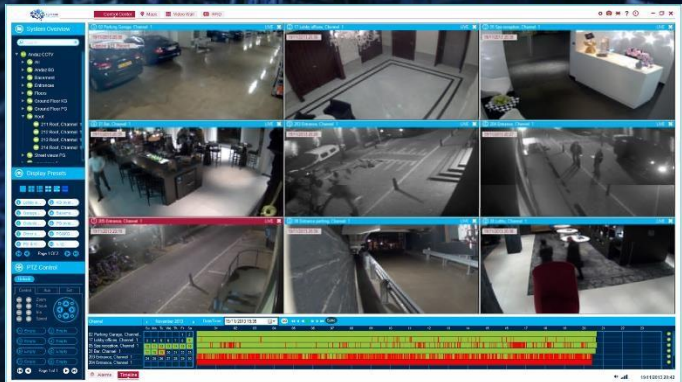
A Unified Interface for all Security & IoT Systems



Reporting & Task Management Module for Cross-system Queries



Cloud-based & Onsite Deployments



Support for Proprietary VMS & Internal Video Analytics

About CymbloT

CymbloT C&C for Smart Dealerships

Operational Scenario Why

CymbloT?

External Deployment



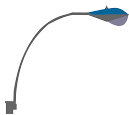
Surveillance Camera

With analytics for FaceRecognition, Abandoned Equipment, and more



Access Control

For identification & access of employees & customers



Smart Lights

Turn off/on in response to programs, ambient light, or human presence.



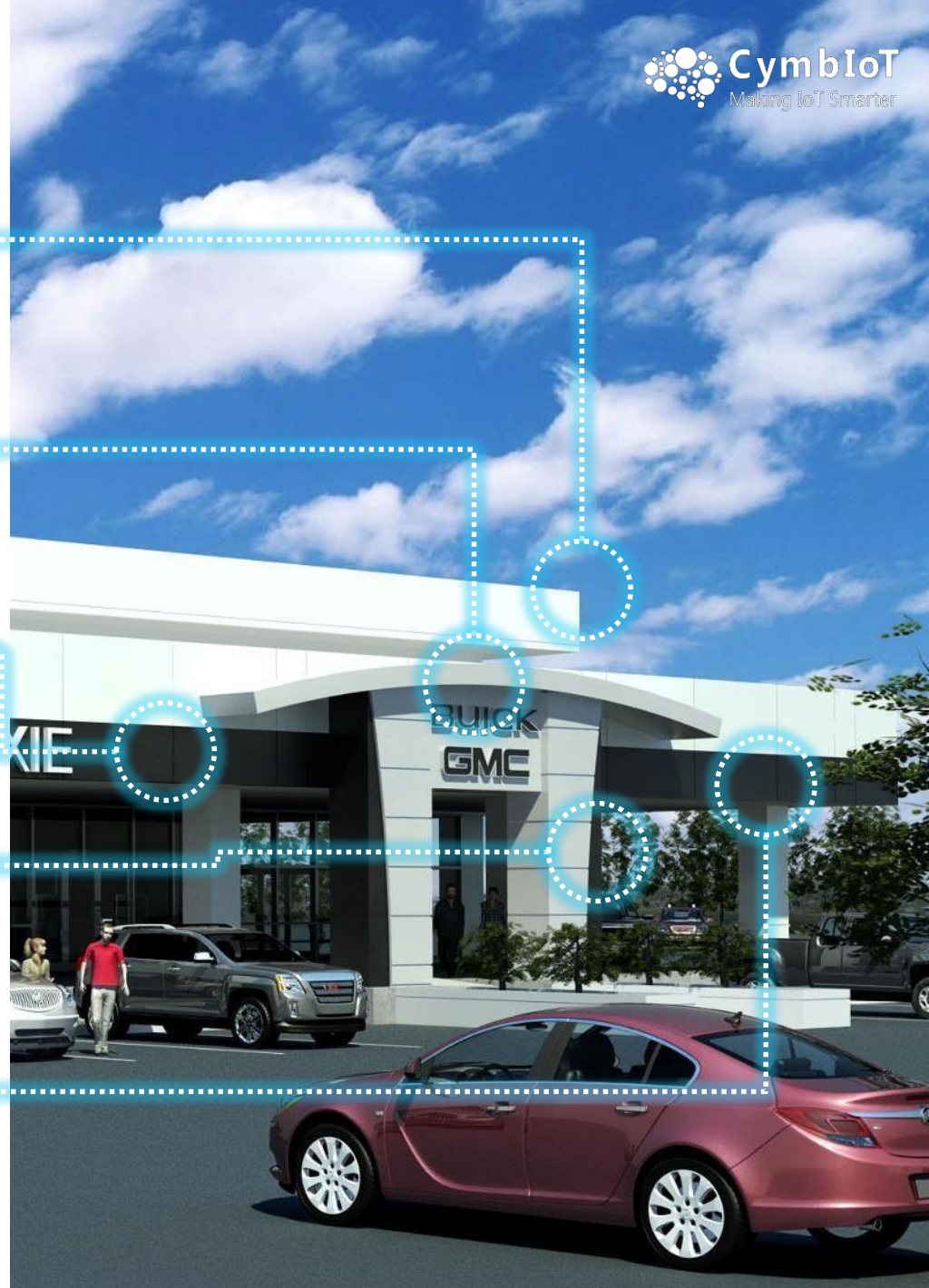
Audio Sensor

With analytics for identifying distress signals, violence, etc.



LPR

License plate readers identifying known customer vehicles.



Internal Deployment



Surveillance Camera

With analytics for identifying patients, employees, abnormal activities, etc.



Smart Fire Response

Smoke alarms & countermeasures.



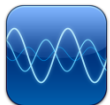
Smart Screens

Displaying ads, special offerings, announcements, etc.



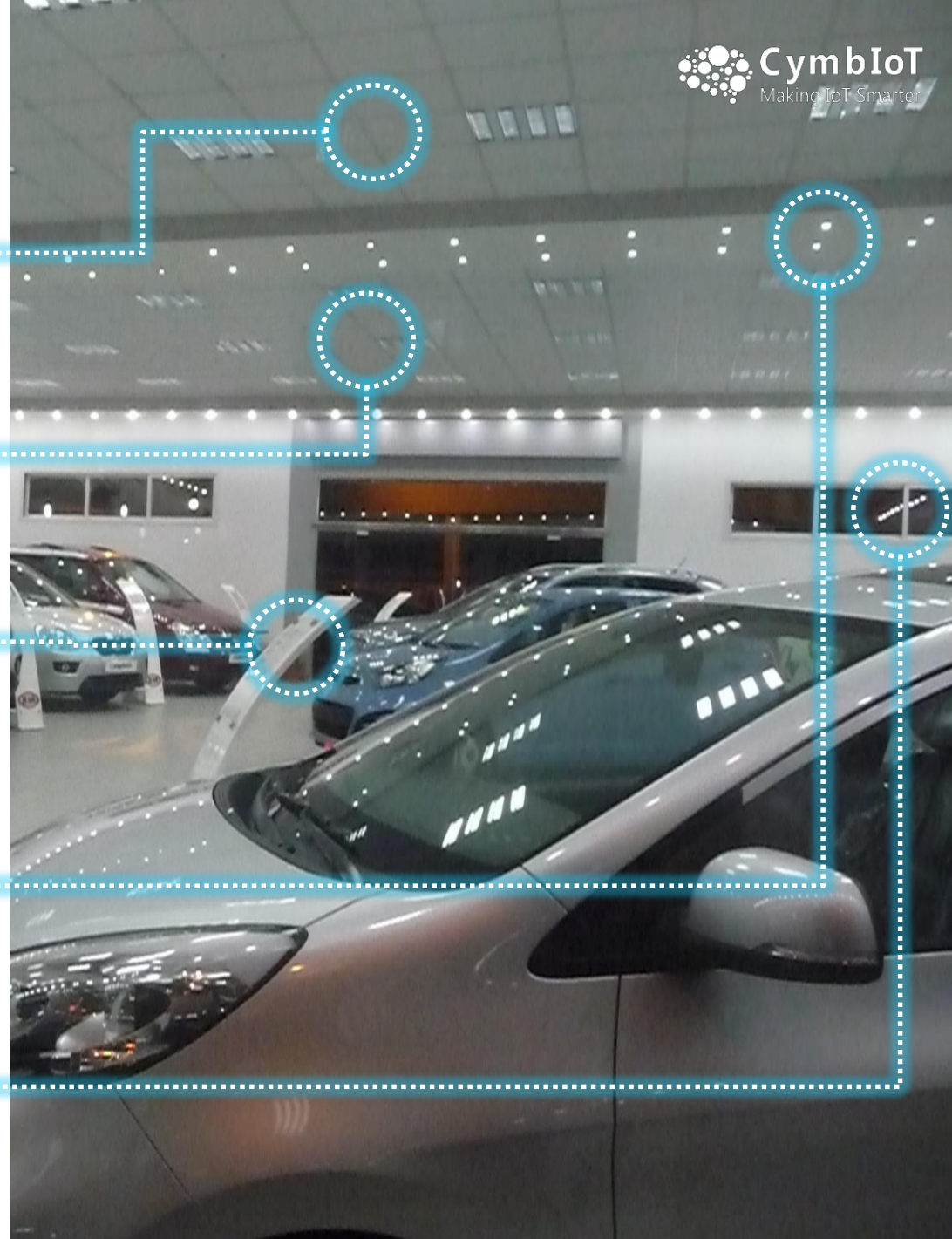
Smart Lights

Turn off/on in response to programs, ambient light, or human presence



Audio Sensors

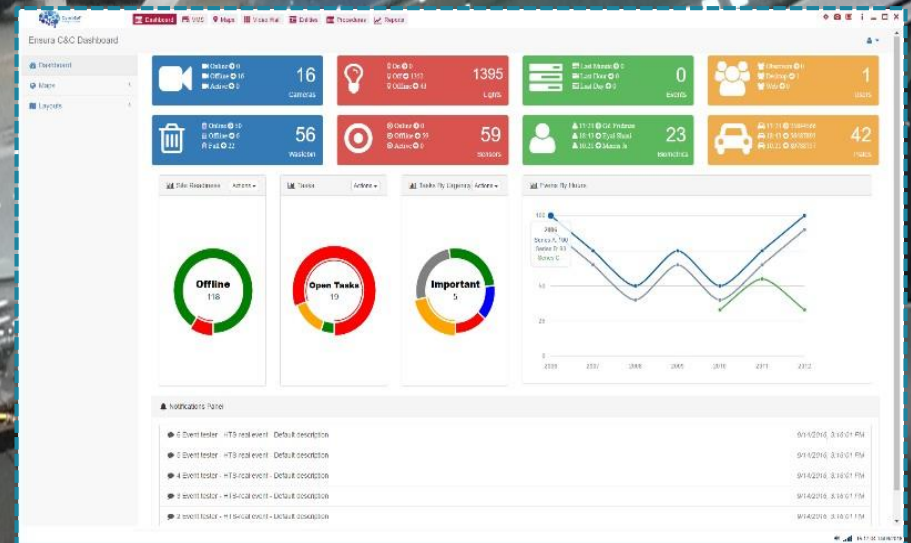
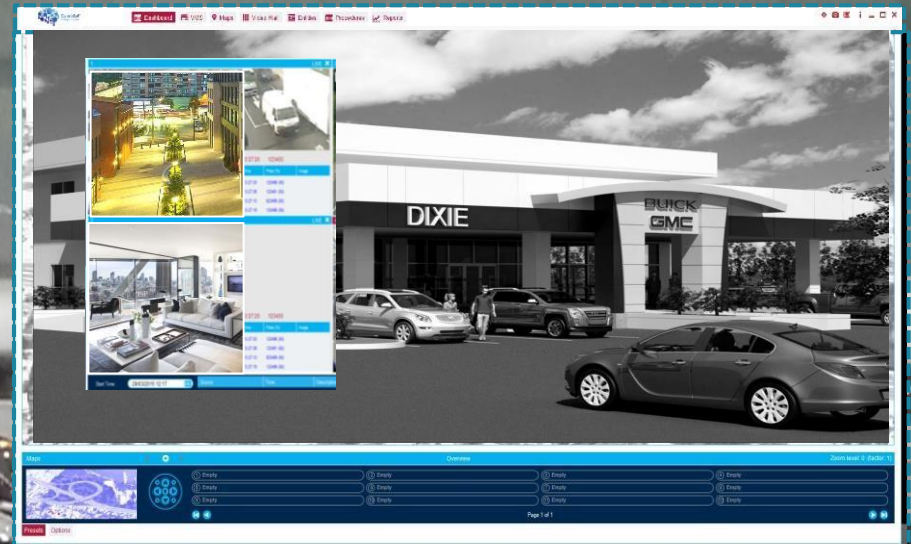
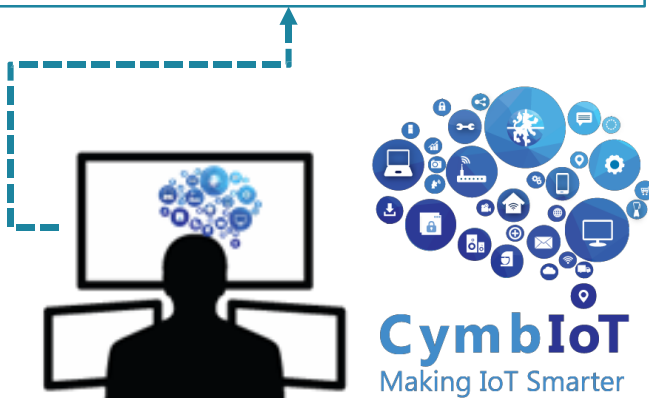
With analytics for identifying distress signals, violence, etc.



Fusion with CymbIoT

CymbIoT integrates all sensors and subsystems, correlating all types of data with operational triggers, and providing real-time status, analysis, and response capabilities to employees & managers:

- ▶ Virtually limitless scalability & flexibility
- ▶ Powerful automatic process engine
- ▶ Permission-based GUI customization per user
- ▶ Operator Dashboard & Executive Dashboard
- ▶ Integration with any 3rd party sensor or system



About CymbloT

CymbloT C&C for Smart Dealerships

Operational Scenario

Why CymbloT?

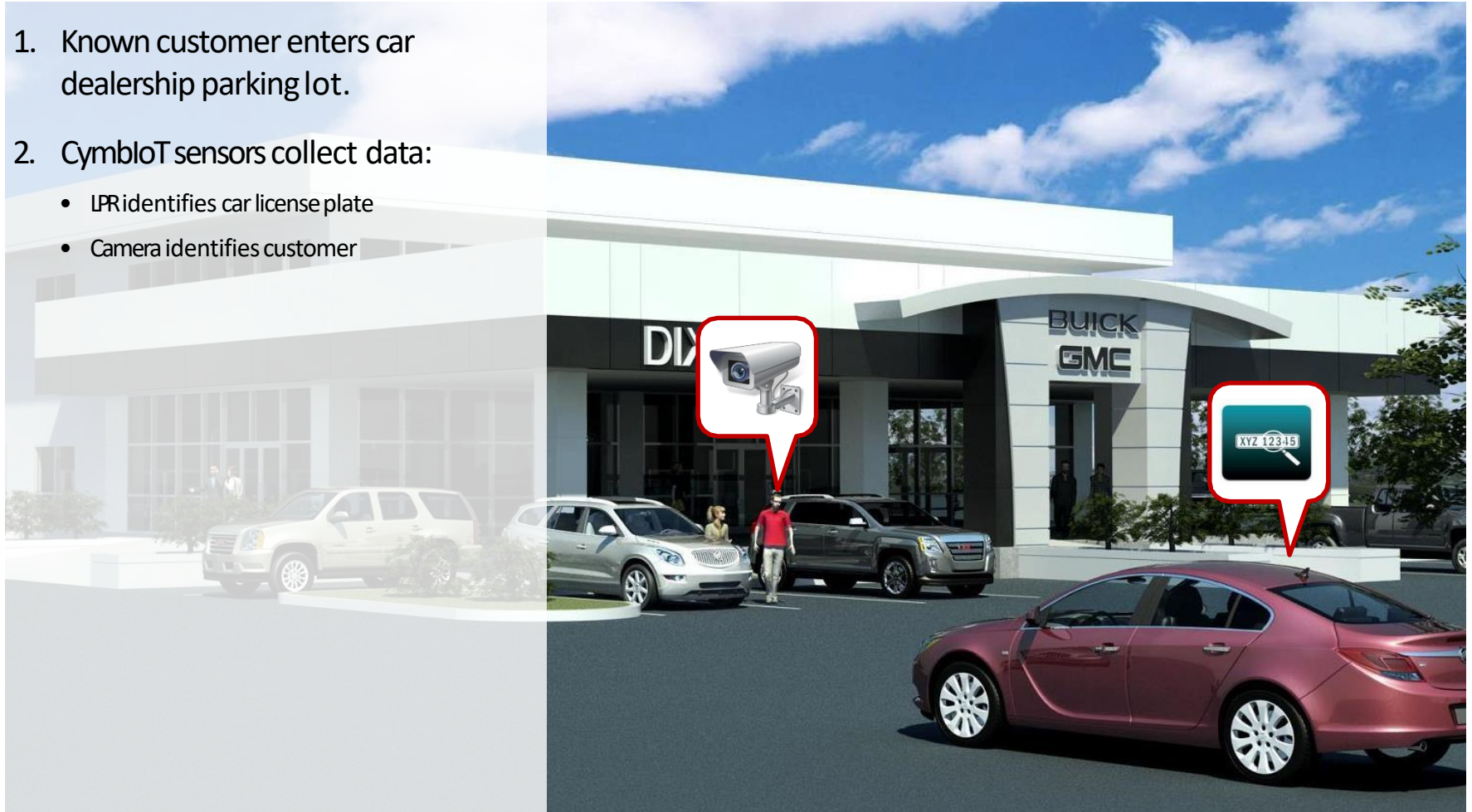
Smart Dealership Operational Scenario

1. Known customer enters car dealership parking lot.



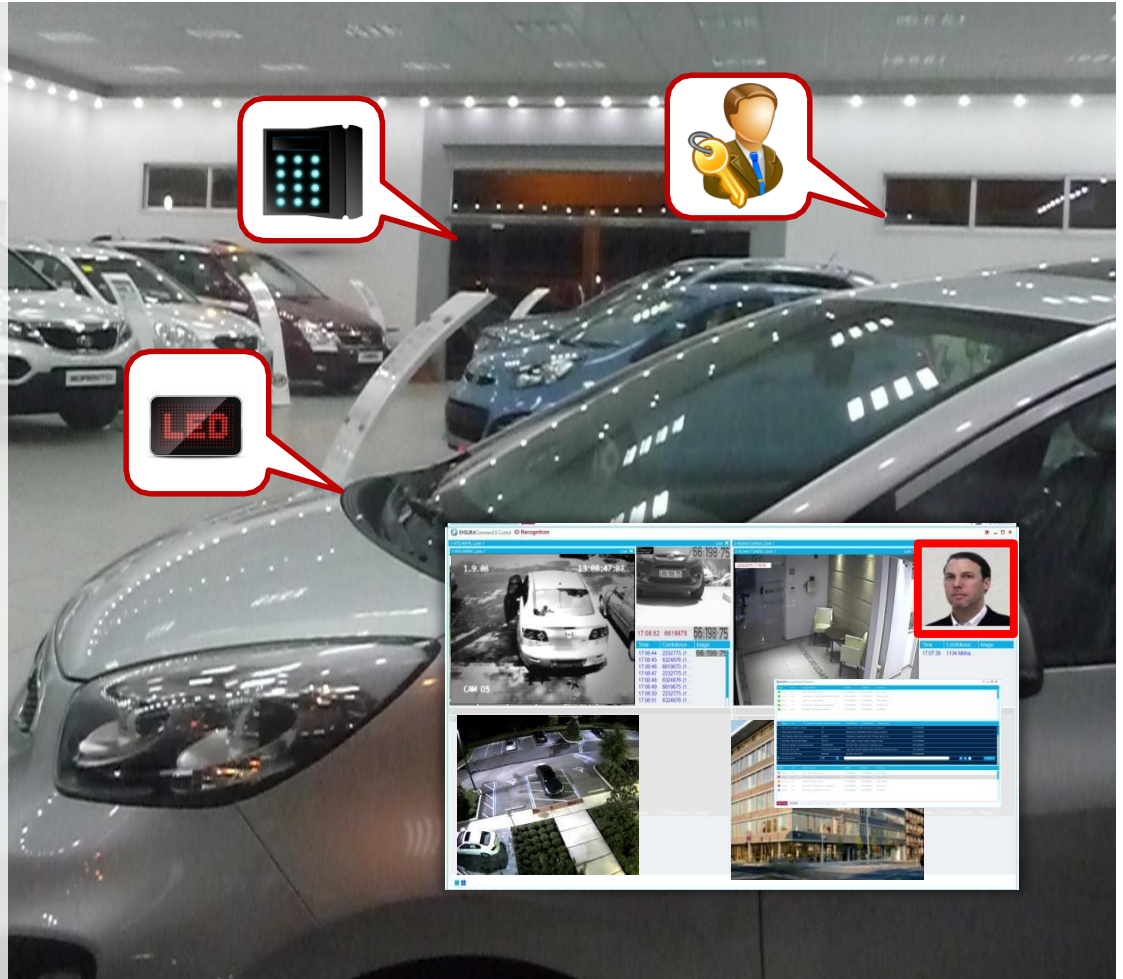
Smart Dealership Operational Scenario

1. Known customer enters car dealership parking lot.
2. CymbloT sensors collect data:
 - LPR identifies car license plate
 - Camera identifies customer



Smart Dealership Operational Scenario

1. Known customer enters car dealership parking lot.
2. CymbloT sensors collect data:
 - LPR identifies car license plate
 - Camera identifies customer
3. As customer enters dealership, CymbloT pulls up relevant data:
 - Opens dealership door
 - Alerts relevant salesperson
 - Pulls up customer records
 - Updates Smart Signs with relevant ads



About CymbloT

CymbloT C&C for Smart Dealerships

Operational Scenario

Why CymbloT?

► Why Choose CymbIoT C&C?

A single Command & Control interface for all existing and new sensors, systems, and subsystems, providing:

Rapid, out-of-the box integration.



Immediate ROI from Day One



Interface between all data & systems.



UX for operational & executive levels.



CymbIoT

Making IoT Smarter

Some Global References...



NETHERLANDS

Hyatt Hotel Chain
Management & Security



ISRAEL

4 Smart City Programs



MEXICO

Federal Jail Management
& Security



JAMAICA

Kingston Safe City



NEPAL

International Airport
Management & Security



NETHERLANDS

Private port Management
& Security



SINGAPORE

Safe Transit Program



INDIA

Petrol Station
Management & Security



CymbIoT
Making IoT Smarter

HEADQUARTERS

Mail: P.O.B 37, Azur 5819001
ISRAEL
Tel: +972 (0)3-631-6881
Contact Us: info@cymbiot.com

SINGAPORE OFFICE

Mail: 6A Shenton Way
SINGAPORE 068807
Contact Us: APJ@cymbiot.com

ROMANIA OFFICE

Mail: Hareju 29, 2nd District, Arh.
Bucharest, ROMANIA
Contact Us: office@cymbiot.ro

ONLINE CONTACT

www.cymbiot.com/contact