



# PROMO EVENT

## Smart Tooling 29 juni 2017



**Interreg**   
Vlaanderen-Nederland

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# WIRELESS COMMUNICATION, LOCALIZATION (AND MORE) FOR ROBOTICS

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*<http://idlab.technology>*



# INTERNET & DATA SCIENCE LAB

GHENT & ANTWERP

## 300

**Internet experts and data scientists**

IDLab focuses its research on *Internet technologies* and *data science*. We develop technologies outperforming current solutions for communication subsystems, high speed and low power networking, distributed computing and multimedia processing, machine learning, artificial intelligence and web semantics.

## +500

**Collaborations with Innovative Industry**

IDLab collaborates with many universities and research centres worldwide and jointly develops advanced technologies with industry (R&D centers from international companies, Flanders' top innovating large companies and SMEs, as well as numerous ambitious startups).

**40+ Professors, 40+ Post Docs**

**Total income (projects): 15 M€/Y**

**Fundamental: 3 M€**

**Strategic: 3,5 M€**

**EU projects: 4 M€**

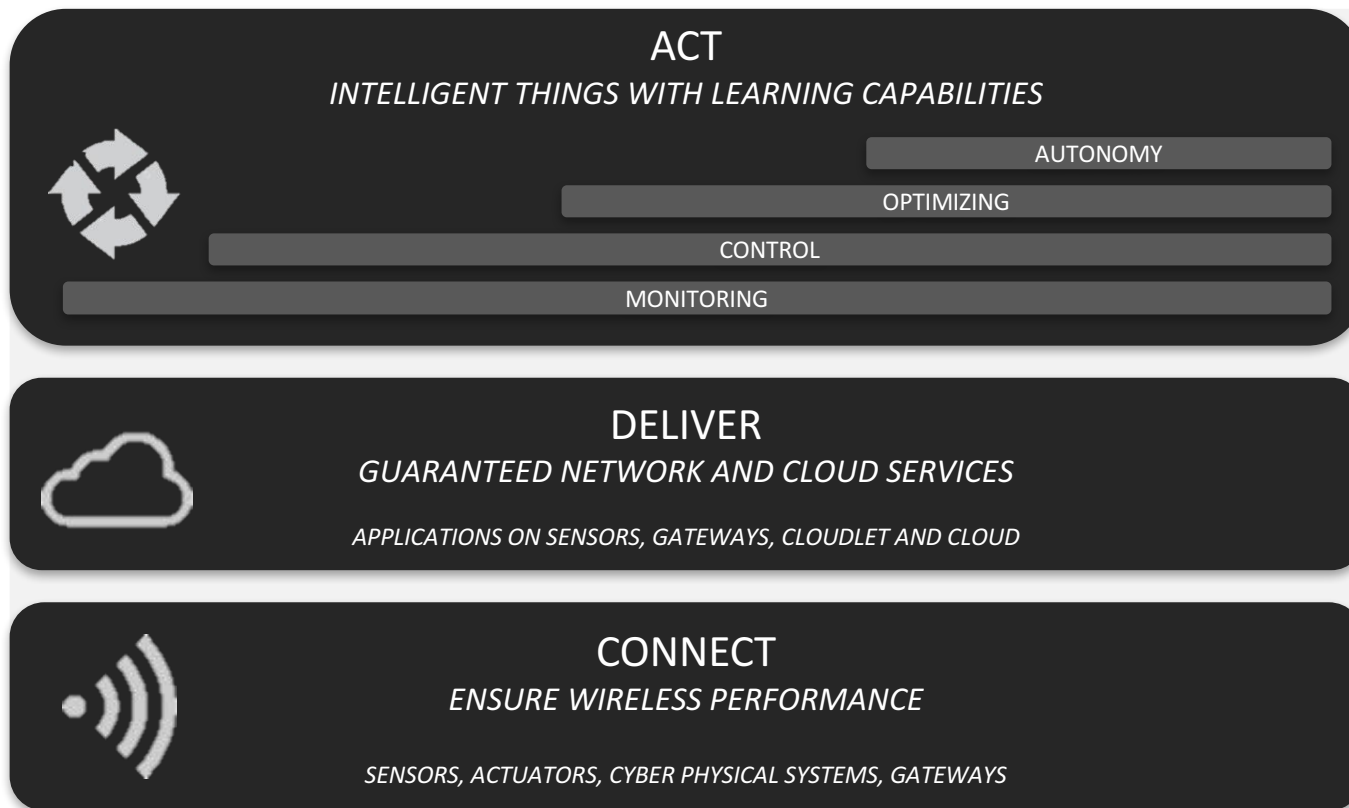
**Local industry: 4,5 M€**



[www.idlab.technology](http://www.idlab.technology)  
[www.idlab.uantwerpen.be](http://www.idlab.uantwerpen.be)  
[www.idlab.ugent.be](http://www.idlab.ugent.be)



# IDLAB - RESEARCH FOCUS – 3 LAYERS





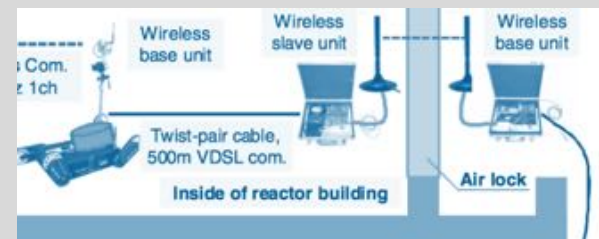
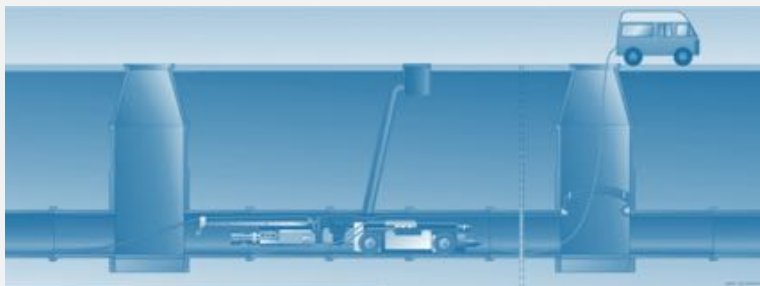
CONNECT : WIRELESS COMMUNICATION  
& DELIVER : WIRELESS LOCALIZATION





# WHY WIRELESS FOR ROBOTICS?

## WIRED



Avoid drilling holes

## WIRELESS



Support systems that can freely move around (ground, air)



Localisation

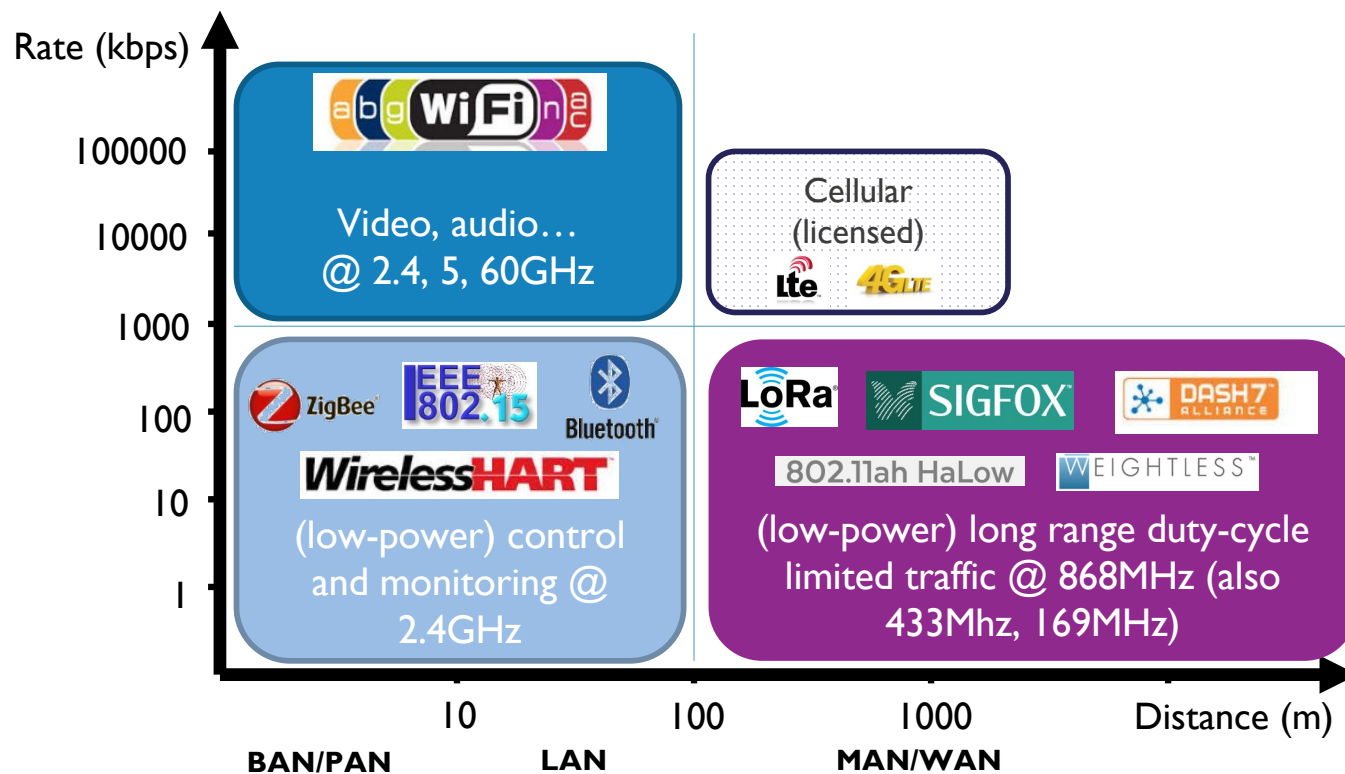


Direct interactions with environment (workers, sensors, ...)



# WHICH WIRELESS SOLUTION TO PICK?

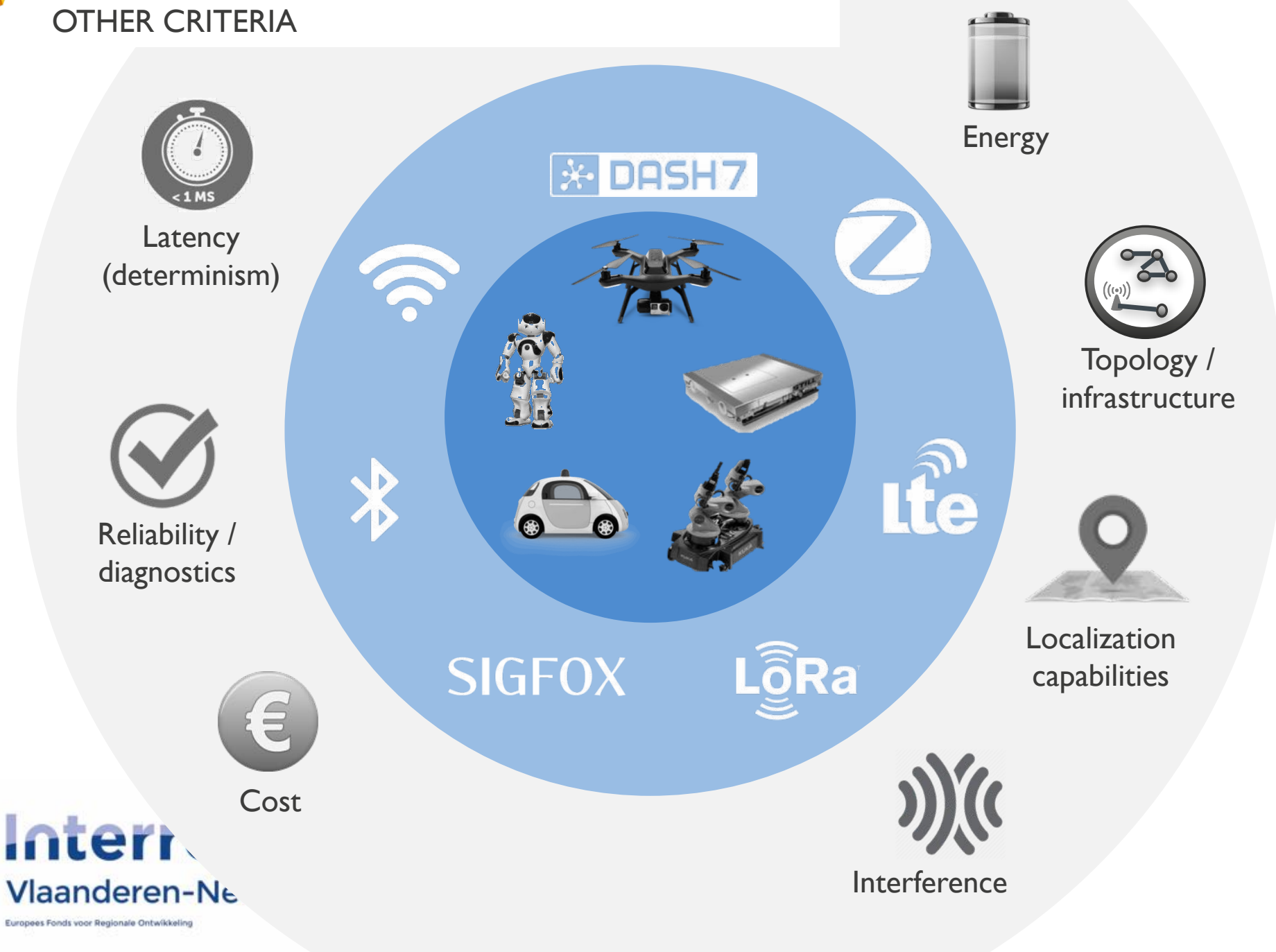
CRITERION: THROUGHPUT AND RANGE (IN AIR)





# WHICH WIRELESS SOLUTION TO PICK?

## OTHER CRITERIA







# EXAMPLE I

## RELIABLE & ROBUST DRONE COMMUNICATION



Reliability /  
diagnostics



Traffic types: control, monitoring, other

I. Real-time **diagnostics** of wireless communication links

II. **Advanced communication** strategies:

- Redundancy: combination of different complementary technologies
- New technologies: LTE unlicensed
- Traffic handling: classification, priorities...



DJI Matrice 100  
DJI Manifold  
Wi-Fi (.11n, 2 monopole antennas)  
RocketM5 (2 cloverleaf antennas)



Mini-PC gateway/router  
batteries, switch, 4G uplink  
Wi-Fi (.11n, 2 monopole antennas)  
RocketM5 (2 cloverleaf antennas)





## EXAMPLE 2

# A FLEXIBLE AGV NETWORK ARCHITECTURE



Topology /  
infrastructure



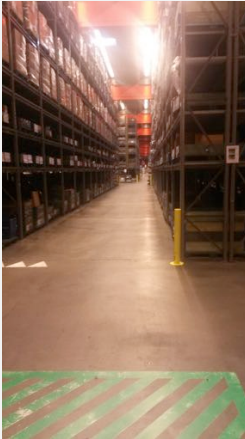


## EXAMPLE 2

# A FLEXIBLE AGV NETWORK ARCHITECTURE

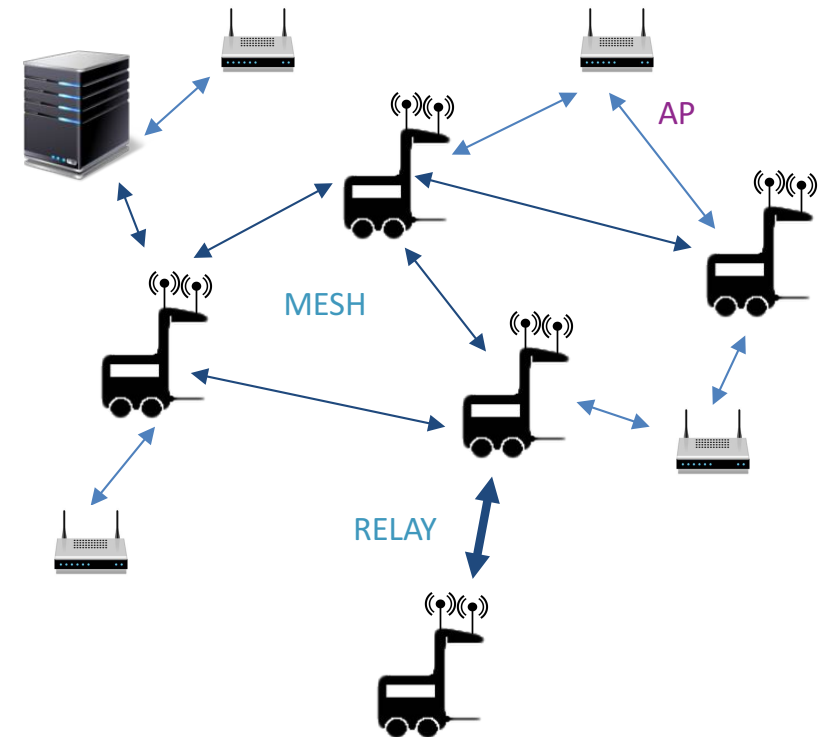


Topology /  
infrastructure



### REQUIREMENTS

- Timely deliver broadcast traffic (< 20ms)
- Deal with mobility
- Function in absence of infrastructure, exploit when present → AGV-to-AGV
- Handle coverage problems → relay via AGV



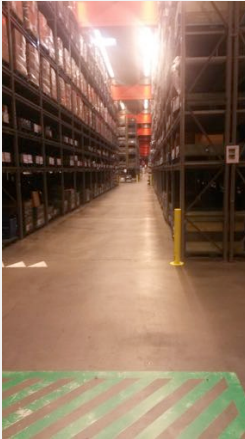


## EXAMPLE 2

# A FLEXIBLE AGV NETWORK ARCHITECTURE



Topology /  
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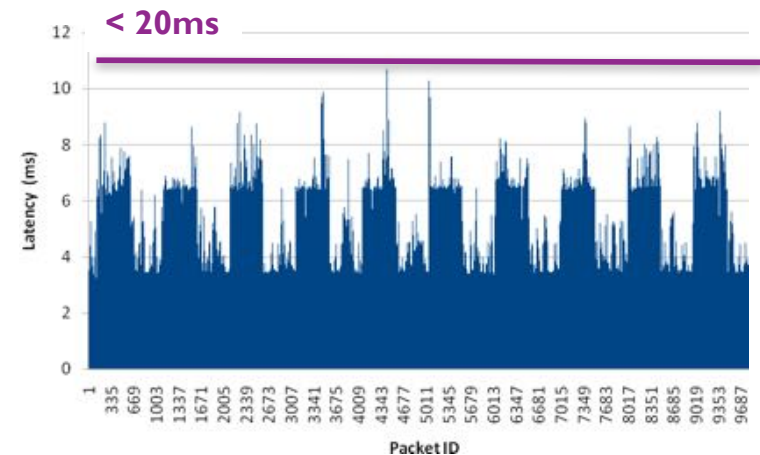


### REQUIREMENTS

- Timely deliver broadcast traffic (< 20ms)
- Deal with mobility
- Function in absence of infrastructure, exploit when present → AGV-to-AGV
- Handle coverage problems → relay via AGV

### MIXED MESH/AP MULTI-INTERFACE SOLUTION

- Fully configurable
- Low-latency broadcast over mesh
- Handling coverage problems via meshing



Low-latency broadcast traffic



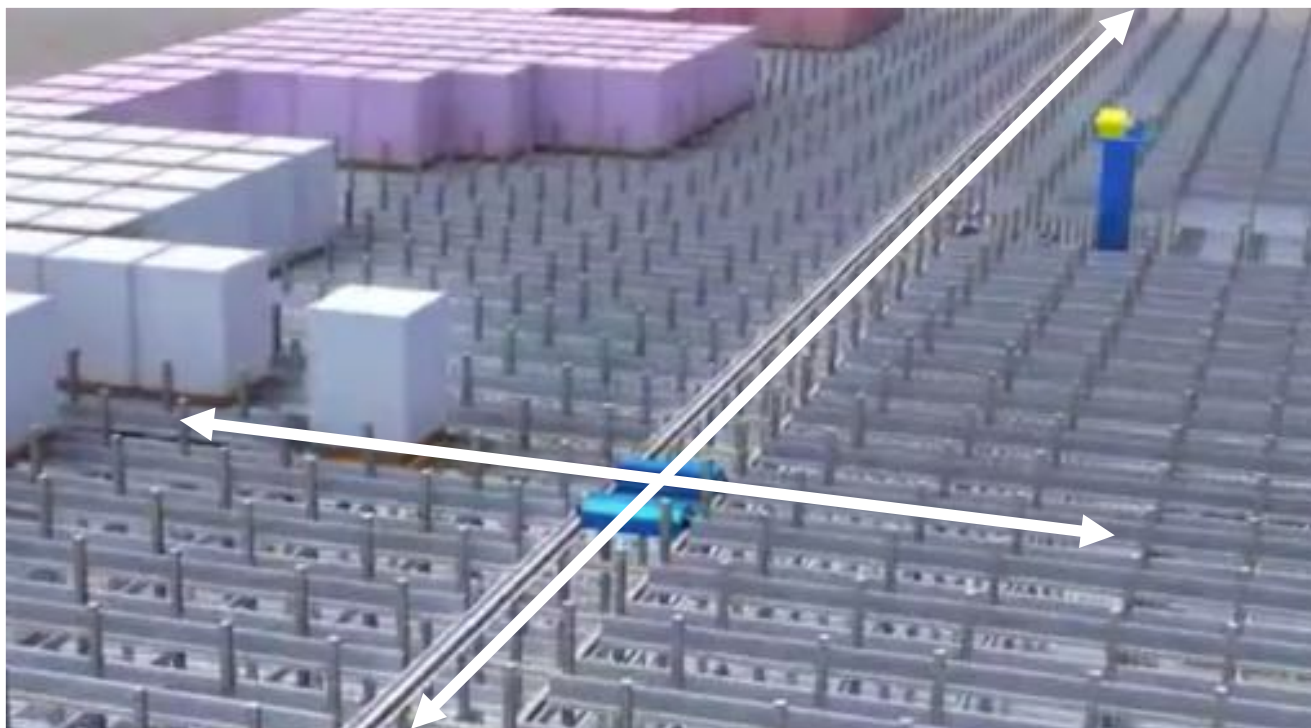


## EXAMPLE 3

# DETERMINISTIC SHUTTLE COMMUNICATION



Latency  
(determinism)



### CONTINUOUS & RELIABLE WIRELESS COMMUNICATION

In a challenging  
wireless environment  
and in the presence of  
continuous mobility.

- Which technology?
- Network planning?
- Determinism?





## EXAMPLE 3

# DETERMINISTIC SHUTTLE COMMUNICATION

### MEASUREMENT CAMPAIGN TO ASSESS COVERAGE



Latency  
(determinism)





# EXAMPLE 3

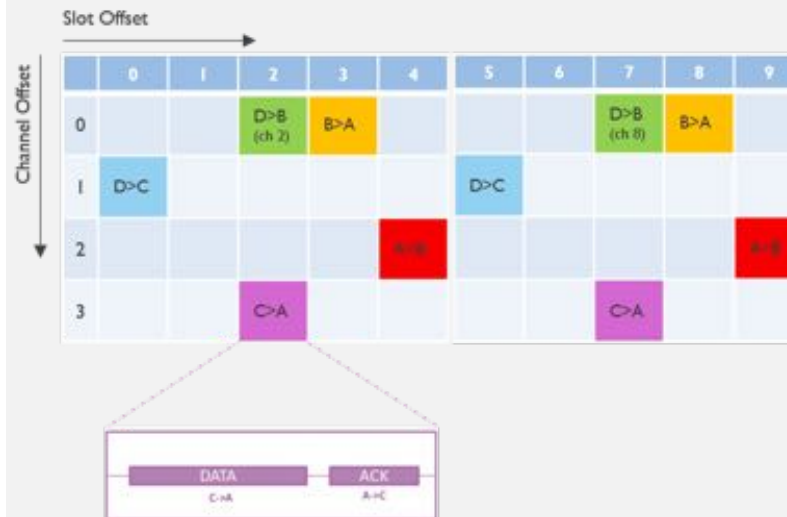
## DETERMINISTIC SHUTTLE COMMUNICATION

### DESIGN OF NOVEL 802.15.4E-BASED ARCHITECTURE



Latency  
(determinism)

#### IEEE 802.15.4e



Seamless mobility support and determinism  
Via smart allocation of schedules

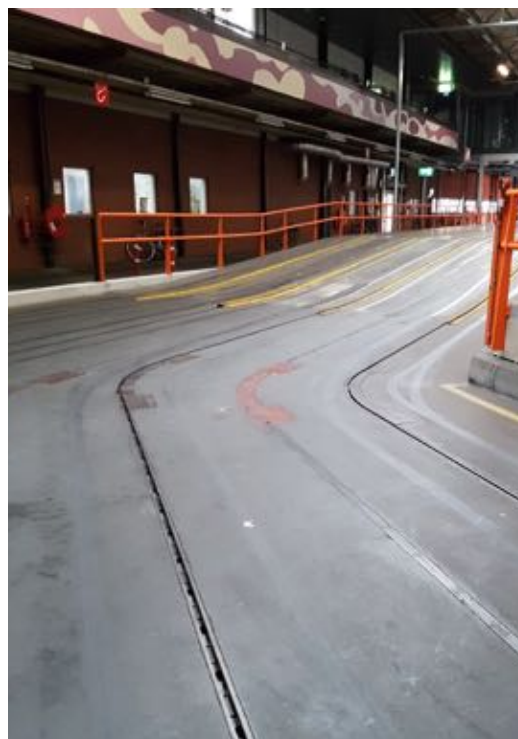


## EXAMPLE 4 ACCURATE INDUSTRIAL LOCALIZATION

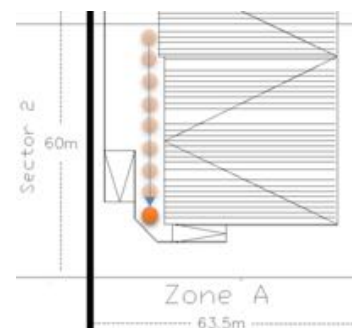


Localization  
capabilities

### Variety of tests



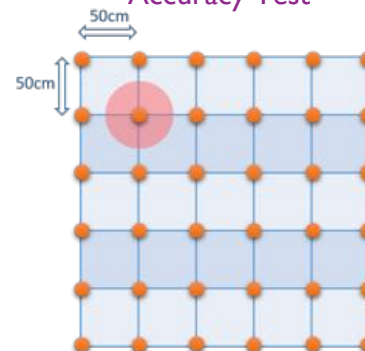
Mobile Tags



On-Trolleys & Dynamic Env.



Accuracy Test



...



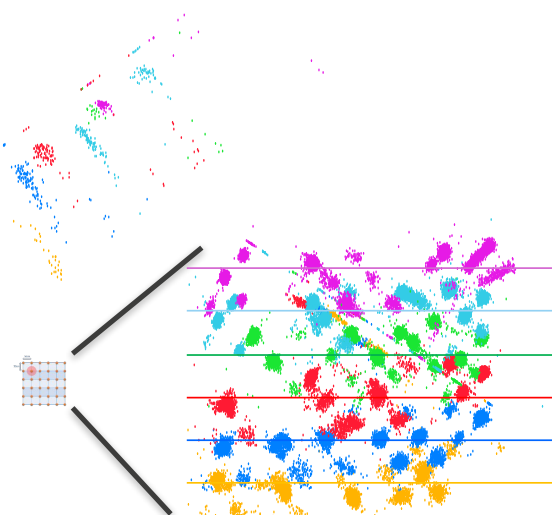


## EXAMPLE 4 ACCURATE INDUSTRIAL LOCALIZATION

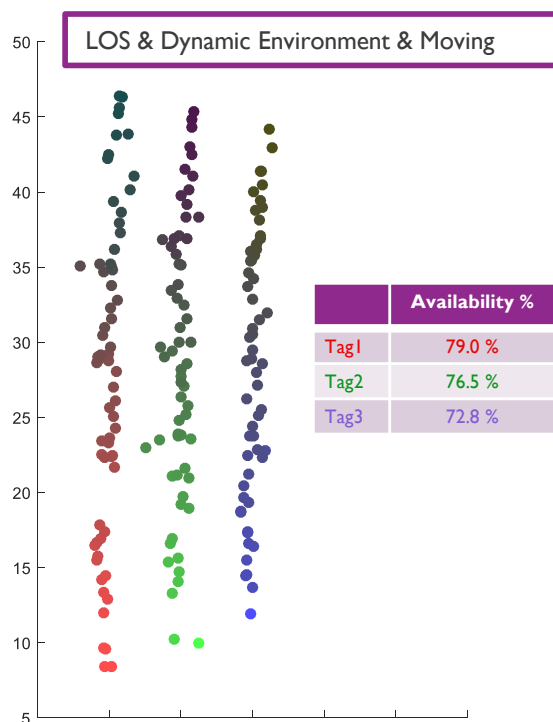


Localization  
capabilities

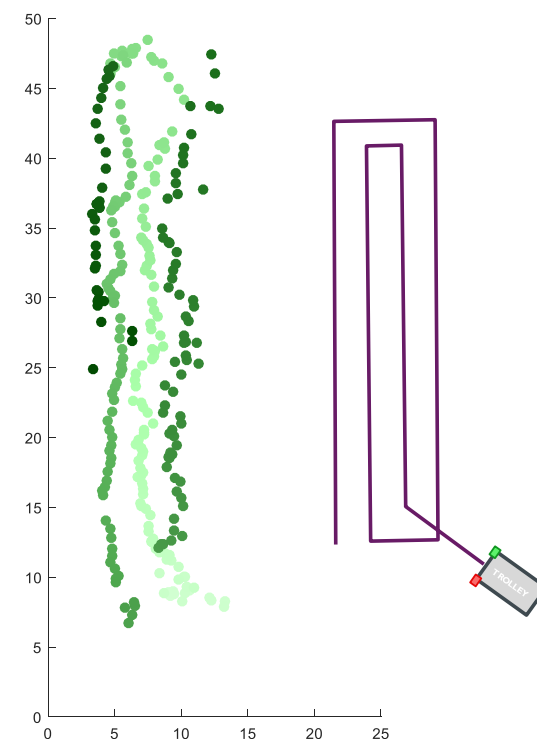
Accuracy Pozyx



Dynamicity/mobility Quuppa



On track - Quuppa





# DELIVER & ACT





# THE INTERNET OF ROBOTIC THINGS

WHAT MAKES ROBOTICS HARD?

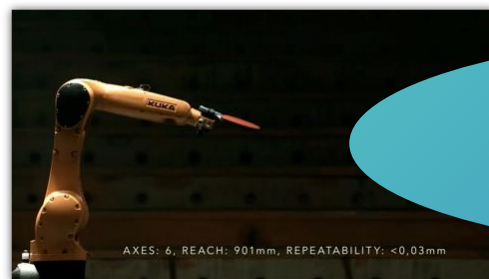
Real-world



Let the IoT environment  
command and assist the robot



Controlled  
environment



Let a robot learn instead of  
executing a program



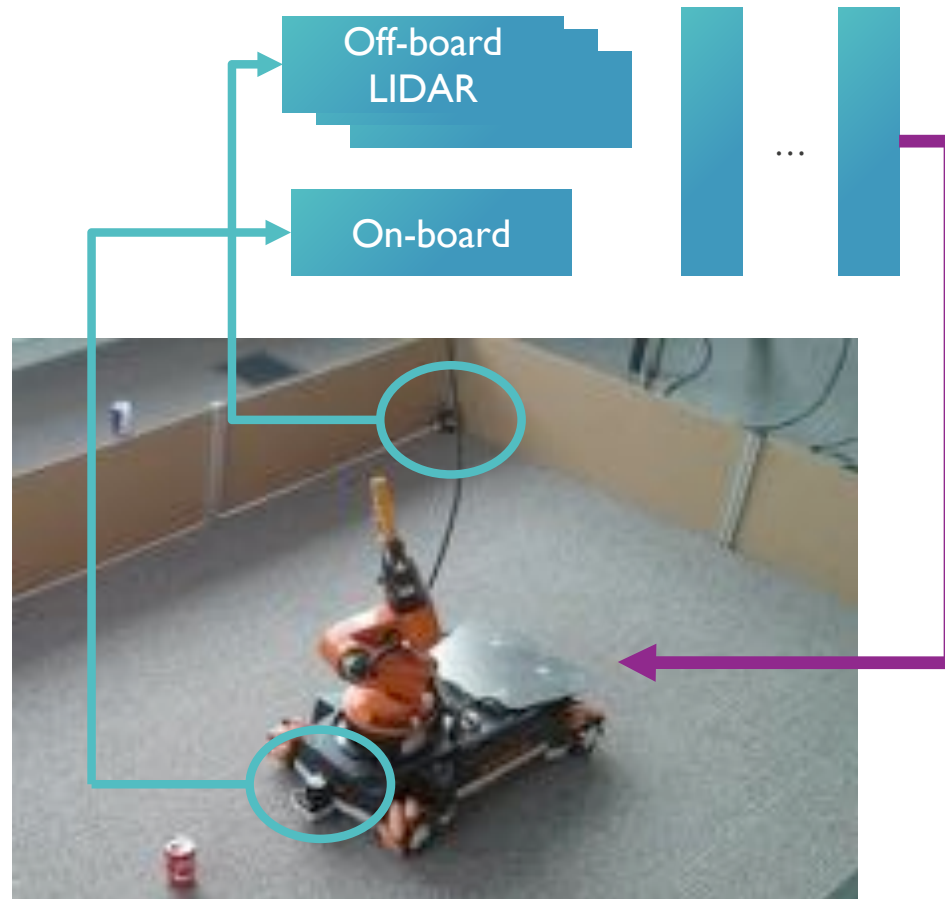
Single task

Multiple task



# EXAMPLE: IOT SENSOR FUSION FOR ROBOT CONTROL

## MODULAR DEEP REINFORCEMENT LEARNING



OSGI-based middleware for robots, sensors and the cloud

<http://dianne.intec.ugent.be>

### Task execution

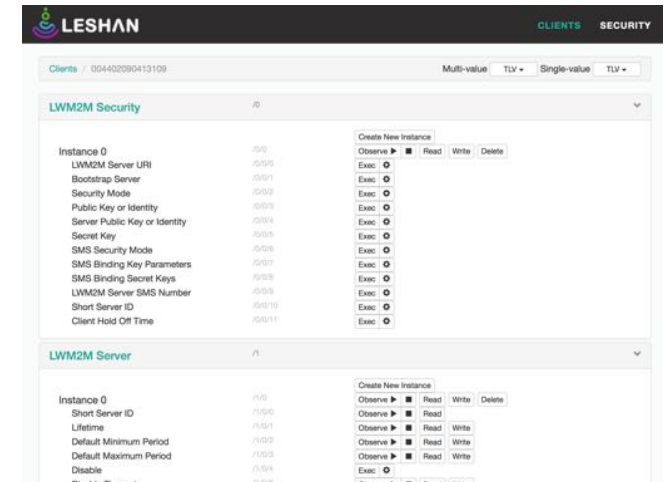
- ▶ Deep Q-learning
- ▶ Fusion of on-board and off-board sensors
- ▶ Modular approach



# EXAMPLE: OPEN IOT STANDARDS

## OPEN IoT STANDARD-BASED

- *Discovery*
- *Device and network management*
- *Data access and data exchange*
- ...

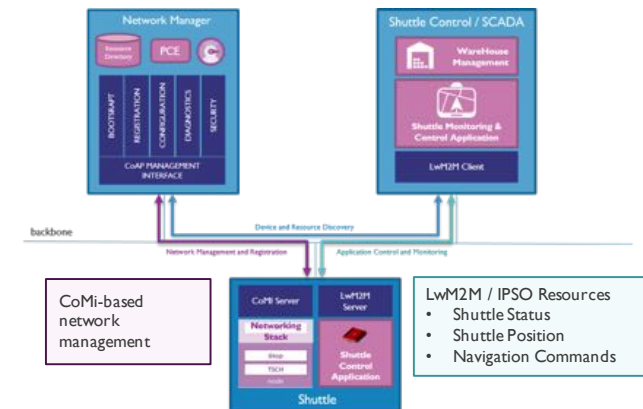


## CONNECTED OPERATOR

### CONVEYOR SYSTEM



### 2D-SHUTTLE



## HYBRID TAG for localization



# DRONE RESEARCH

## Reliable software

dependable execution in  
harsh/hostile environments

## Drone assistance

drone assistance in finding  
and tracking assets  
of interest

## Emergency support

improve situational awareness  
through automated decision making  
support

## Drone networking

reliable and robust  
network communication

## 4 class I drone pilots in training

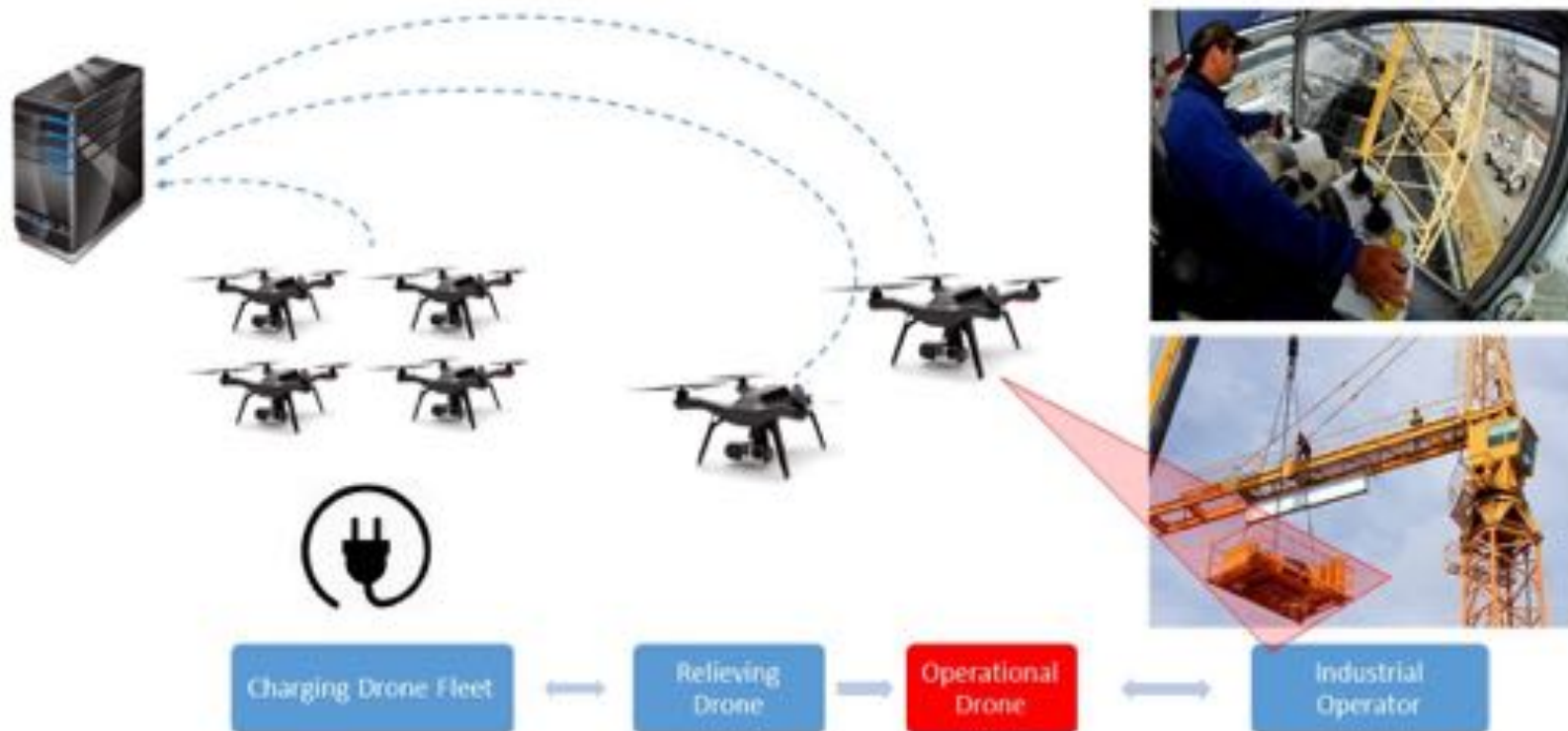
<150kg, <90m height

**Drone lab: ~20 drones  
(3DR, dji, Parrot)**



## EXAMPLE: INDUSTRIAL OPERATOR ASSISTANCE

- Drone-fleet autonomously tracking labeled goods
- Planning of drone charging / relieving for uninterrupted view on tracked goods







# CONCLUSION

ROBOTICS IS A MULTI-DISCIPLINARY DOMAIN

**IDLab**  
INTERNET & DATA LAB



## ACT

INTELLIGENT THINGS WITH LEARNING CAPABILITIES

AUTONOMY

OPTIMIZING

CONTROL

MONITORING



## DELIVER

GUARANTEED NETWORK AND CLOUD SERVICES

APPLICATIONS ON SENSORS, GATEWAYS, CLOUDLET AND CLOUD



## CONNECT

ENSURE WIRELESS PERFORMANCE

SENSORS, ACTUATORS, CYBER PHYSICAL SYSTEMS, GATEWAYS



Collaborations w.r.t. robotic hardware (sensors, actuators, mechanics, etc.), domain knowledge, user interfaces, etc.