



AMANDA

The world in your hands

AutonoMous self powered miniAturized iNtelligent sensor for
environmental sensing anD asset tracking in smArT IoT environments

AMANDA Project – Webinar Use Cases and Scenarios

17 May 2021

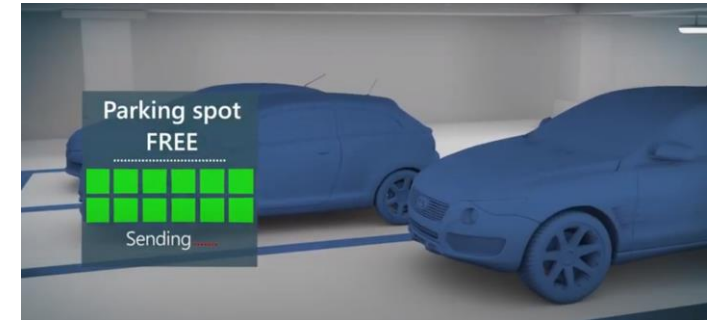
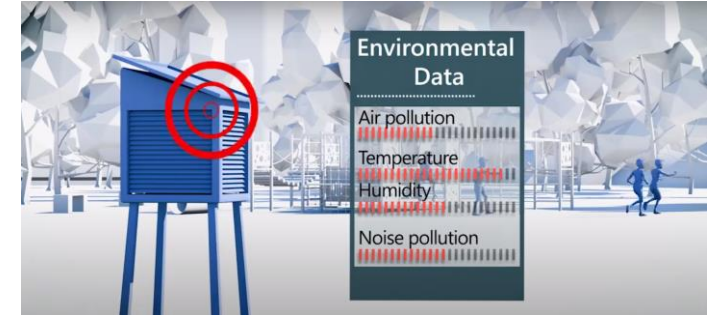
AMANDA project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 825464.

© Copyright AMANDA Project 2018 - All Rights Reserved



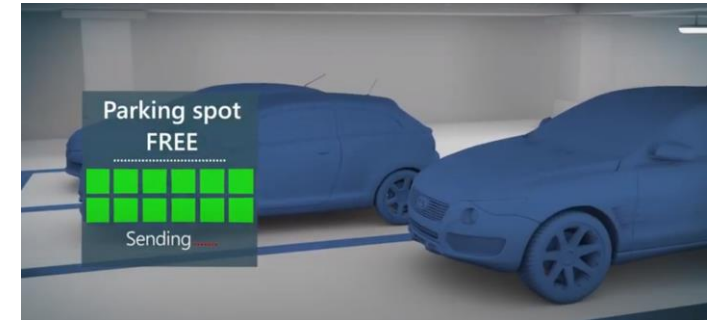
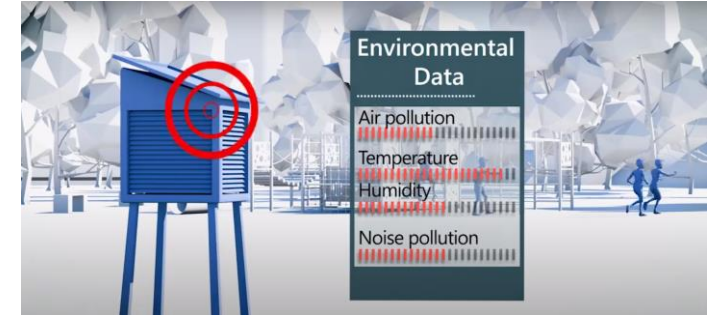
Presentation of Use Cases and Scenarios

Use Cases	Scenario	Name	Version
UC1 - Environment monitoring and reporting	SC01	Environment and thermal comfort monitoring	Indoor / Outdoor
	SC02	Fire monitoring	Indoor / Outdoor
UC2 - Assets tracking and occupancy monitoring	SC03	Continuous occupancy monitoring in a parking lot	Outdoor
	SC04	Asset and people localization with access control	Indoor / Wearable
UC3 - Mitigating the effects of the current and future pandemics	SC05	Monitor transportation conditions of medicines/vaccines	Outdoor
	SC06	Crowd counting for social distancing	Indoor / Outdoor Wearable

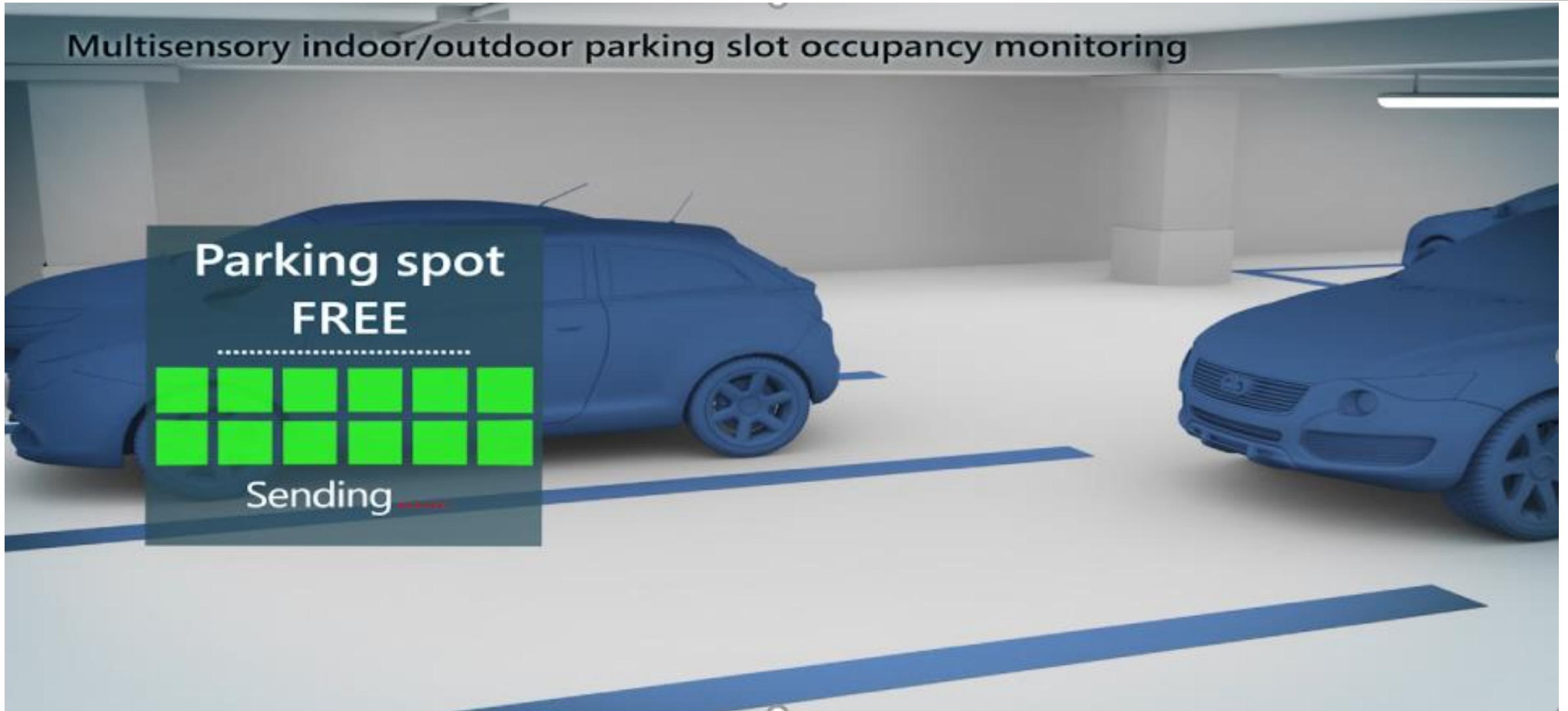


Presentation of Use Cases and Scenarios

Use Cases	Scenario	Name	Version
UC1 - Environment monitoring and reporting	SC01	Environment and thermal comfort monitoring	Indoor / Outdoor
	SC02	Fire monitoring	Indoor / Outdoor
UC2 - Assets tracking and occupancy monitoring	SC03	Continuous occupancy monitoring in a parking lot	Outdoor
	SC04	Asset and people localization with access control	Indoor / Wearable
UC3 - Mitigating the effects of the current and future pandemics	SC05	Monitor transportation conditions of medicines/vaccines	Outdoor
	SC06	Crowd counting for social distancing	Indoor / Outdoor Wearable



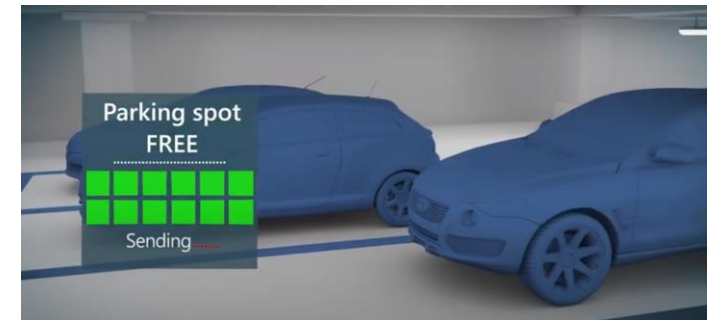
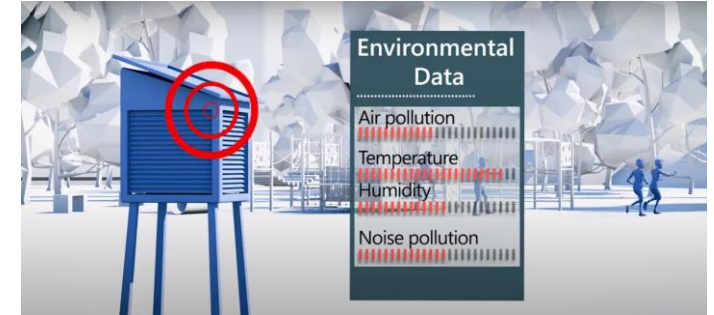
Scenario 3: Continuous occupancy monitoring in a parking lot



Presentation of Use Cases and Scenarios

Use Cases	Scenario	Name	Version
UC1 - Environment monitoring and reporting	SC01	Environment and thermal comfort monitoring	Indoor / Outdoor
	SC02	Fire monitoring	Indoor / Outdoor
UC2 - Assets tracking and occupancy monitoring	SC03	Continuous occupancy monitoring in a parking lot	Outdoor
	SC04	Asset and people localization with access control	Indoor / Wearable
UC3 - Mitigating the effects of the current and future pandemics	SC05	Monitor transportation conditions of medicines/vaccines	Outdoor
	SC06	Crowd counting for social distancing	Indoor / Outdoor Wearable

More videos available at www.amanda-project.eu





AMANDA

The world in your hands

AutonoMous self powered miniAturized iNtelligent sensor for
environmental sensing anD asset tracking in smArT IoT environments

Thank You For Your Attention

AMANDA project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 825464.

© Copyright AMANDA Project 2018 - All Rights Reserved

