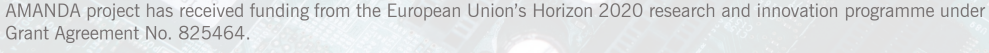


AMANDA The world in your hands

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

AMANDA Project – Webinar Use Cases and Scenarios

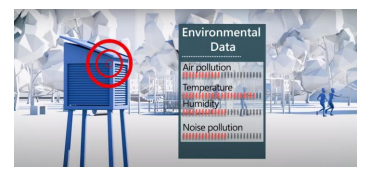
17 May 2021

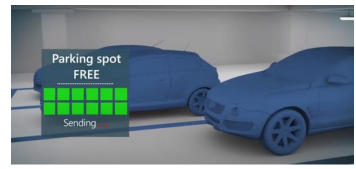




Presentation of Use Cases and Scenarios

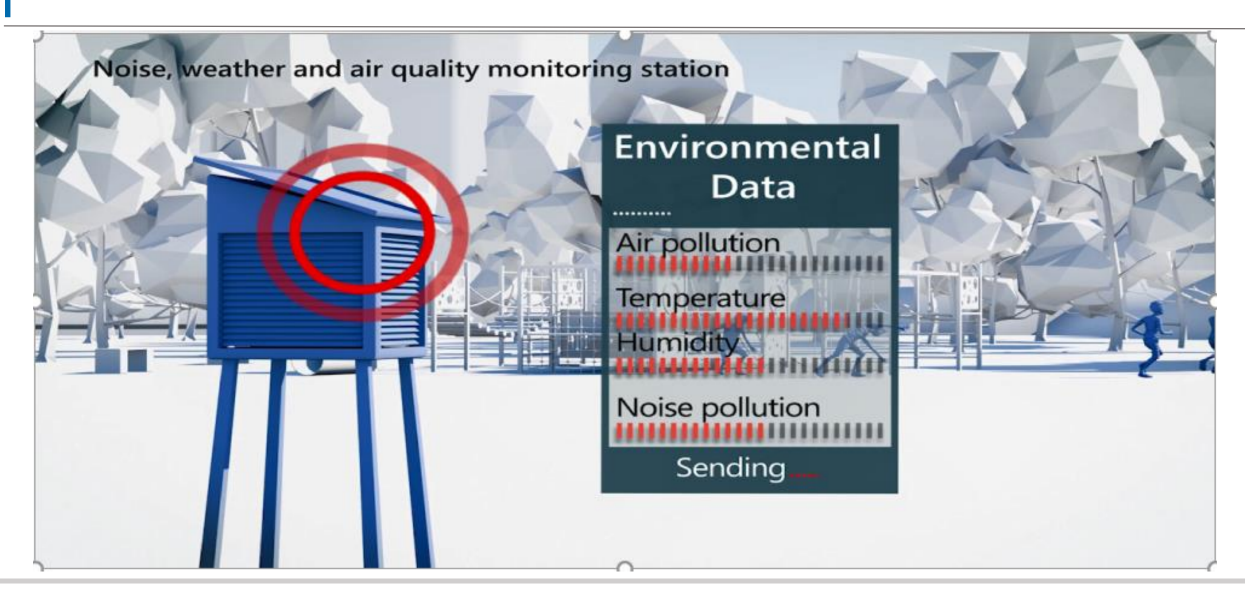
| Use Cases | Scenario | Name | Version |
|--|----------|---|---------------------------------|
| UC1 - Environment monitoring and reporting | SC01 | Environment and thermal comfort monitoring | Indoor / Outdoor |
| | SC02 | Fire monitoring | Indoor / Outdoor |
| UC2 - Assets tracking and occupancy monitoring | 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 |





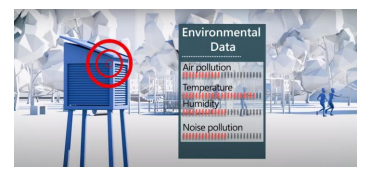


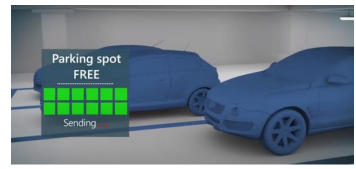
Scenario 1: Environment and thermal comfort monitoring



Presentation of Use Cases and Scenarios

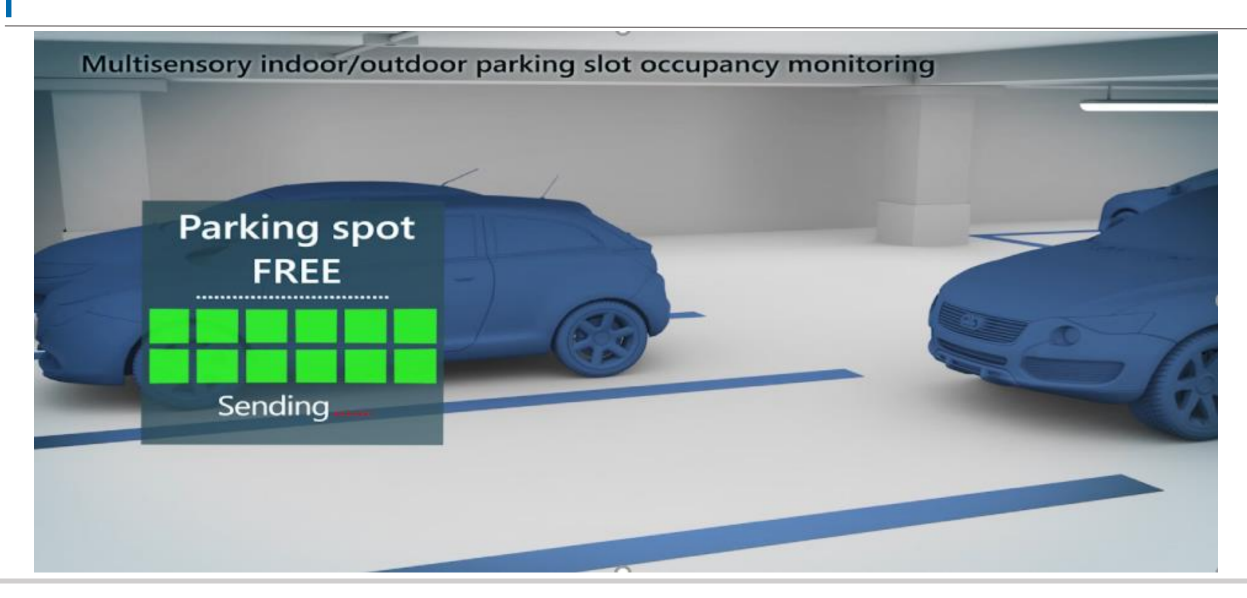
| Use Cases | Scenario | Name | Version |
|--|----------|---|---------------------------------|
| UC1 - Environment monitoring and reporting | SC01 | Environment and thermal comfort monitoring | Indoor / Outdoor |
| | SC02 | Fire monitoring | Indoor / Outdoor |
| UC2 - Assets tracking and occupancy monitoring | 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 |







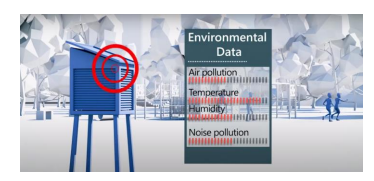
Scenario 3: Continuous occupancy monitoring in a parking lot

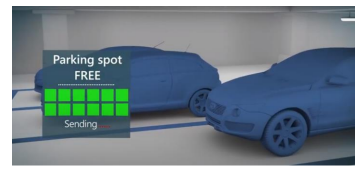


Presentation of Use Cases and Scenarios

| 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 |

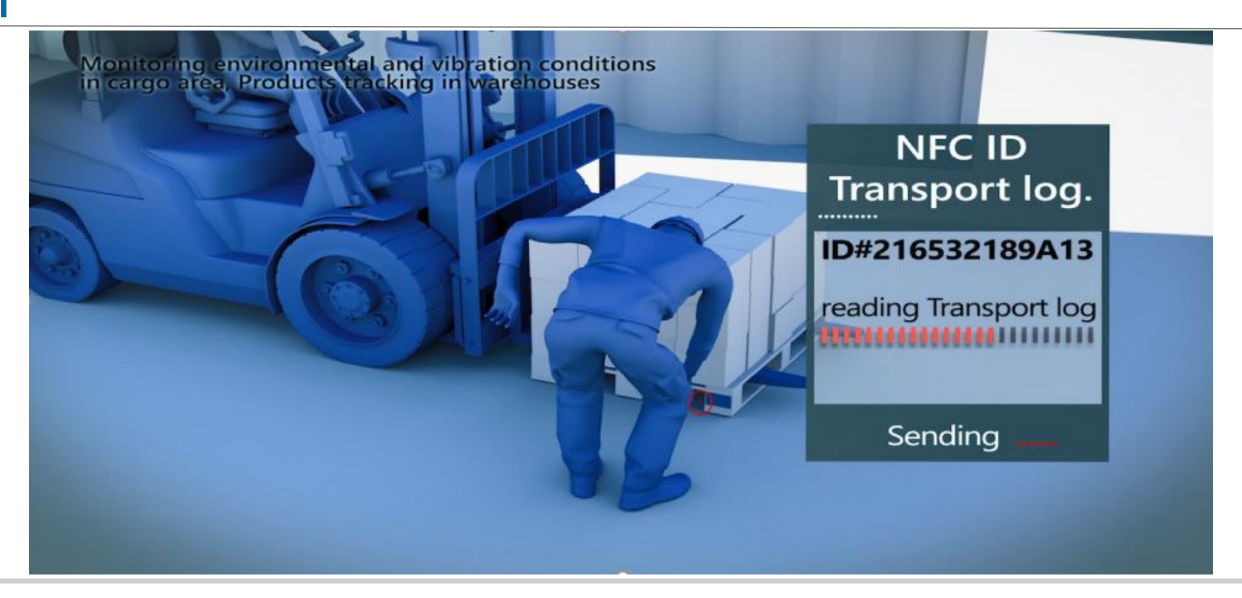








Scenario 5: Monitor transportation conditions of medicines/vaccines





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.

