

HORIZ (N 2020

uropean Iobal Navigation atellite Systems gency

MAIN OBJECTIVE

GHOST is a GALILEO-based intelligent system for vehicles that takes advantage of the public transportation fleet routes to enable new cross-functional applications for infrastructures maintenance, street parking and garbage management in smart cities.

"GHOST provides efficiency and automation in monitoring activities and infrastructures of urban spaces"



With the increase of the density of people in urban areas, modern cities experience significant needs related to **planning, maintenance and administration**. As a result, many cities are engaged in massive investment for infrastructure development across many structural elements including water supply, lighting, maintenance, traffic and transportation systems, refuse disposal and all the factors which form a part of the completed city.



GHOST enables cities to exploit **public transportation systems** in order to serve both **private and social benefits** including:

- Maintenance of infrastructure such as lighting, road deteriorations etc.
- Inspection of points of interests such as parking spaces, garbage collection points etc.
- Provision of services to the private sector such as inspection of **advertisement points** (billboard, bus stop, etc.).



The **GHOST** intelligent system is based on a **camera** and a **GALILEO** receiver, integrated in mobile vehicles used for public transport. Such a system enables to **automatically** take pictures of predefined **Points Of Interest (POI)** along the public transport networks, based on the accurate position of the mobile vehicle. Such GALILEO **geo-tagged pictures** are key enabler for the creation of several new services.



MAIN CONCEPT

The GHOST concept is based on the following principles:

- Deployment of the GHOST intelligent transport system on vehicles of the public networks (buses & cars).
- Pre-defined localization of the Points Of Interest along the bus lines (or postman round).
- Automatic snapshots collection of POI during the operation of the bus lines and automatic transfer to a centralized database.
- Processing of the snapshots : image enhancement, computer vision and privacy protection.

GHOST WEB PORTAL AND MOBILE APPLICATION



- Allows users to access acquired snapshots and configure service Smart data approach – only
- snapshots of POIs delivered
- Allows citizens involvement in city monitoring



GHOST INTELLIGENT TRANSPORT SYSTEM

- High quality cameras
- GPS/Glonass/Galileo @20Hz
- 3G and Wi-Fi communication
- INS/GNSS coupling
- Firmware update over the air
- Easy to fit to any vehicle

GHOST BENEFITS

The GHOST system creates value for the smart cities providing:

(©)

Ø

@)

3-axis

- Increased performance improves the usability of a city's infrastructures (e.g. parking spaces, roads, etc.) by enhancing and accelerating the control processes executed traditionally only by dedicated inspectors/ patrols.
- Cost reduction in controlling the conditions of cities infrastructure or to include more areas to the control scheme without incurring in high investments.



The GHOST project is co-funded by the European Union's Horizon 2020 Programme managed by GSA under grant agreement no 641495.