

SMARTAPPS MODULE OVERVIEW



INTUS Smartcities is setting out to change the way cities operate on a global scale. Through the use of proprietary resources, INTUS Smartcities solves infrastructure challenges and problems related to safety, efficiency, resource sustainability, environmental damage, and data.

SMART COMMUNICATIONS

POLITOPIO SMARTAPPS

Smart Apps for Smart cities and this is how technology can deliver a better quality of life for the citizens and change the economics of infrastructure and public service efficiency for the municipalities.

More than half of the world's population lives in cities, according to the United Nations' forecast that 70% of human beings will live in urban centers by 2050. Citizens nowadays are expecting a lot from their cities, and they want to get provided with robust, user-friendly digital services. Collaboration tools, intuitive websites, self-service portals, and mobile applications everything has become standard in every facet of life, and citizens expect no less from their city. Expanding digital services in the society can make the city more attractive for the people to reside in it.

Moreover, accessible government data, interactive maps, government performance dashboards, live-streamed city hall meetings, and active social media presence assist smart cities in promoting a citizen-government relationship. They help in increasing civic engagement and builds trust in city officials.

Smart Politopio Mobile Applications

Politopio SmartApps is a mobile platform of selected Smartpolis web applications focused on improving citizens' connections with their communities while municipal staff and designated officials become better informed and more responsive to citizen feedback

Politopio provides public access for municipal announcement alerts, travel guides as well as bus schedules, garage collection dates etc.



CENTRALIZED SYSTEM

CORE-BASE

CoreBase (Centralized Operations Resource Environment) is the Centralized system enabling Municipal employees working remotely while they maintain access to all pertinent documentation and direct communication to the Citizens while being under full management transparency and reporting .

CoreBase is directly connected to Politopio, the Smart Apps platform and is fed directly from it the requests that require municipal attention and action to be taken.

These type of requests are involving all types of permits and issuance of certifications etc.

CoreBase is also directly connected to the How To section that manages and coordinates the municipal administration process streamlining the documentation to CoreBase and Politopio.

CoreBase becomes thus the centralized engine for Citizen -Municipality interaction and process management.

A priority request numbering secures no circumvention of the requests while a 360 degree integrity process guarantees that all requests are completed timely with the proper documentation and communication to the citizens.



CORE-BASE

KEY FEATURES



TWO WAY CITIZEN COMMUNICATIONS AND PROVISION OF MUNICIPAL SERVICES USING SMART APPS & 5G NETWORKS



ADAPTIVE MODIFICATION AND AUTOMATED CREATION OF SMART APPS ON AN AS NEEDED BASIS



REMOTE ACCESSIBILITY FOR MUNICIPAL WORKERS AND MUNICIPAL SERVICE COMPLETION WITH ALL RELEVANT DOCUMENTATION



POLITOPIO SMARTAPPS MODULE OVERVIEW

INTUS Smartcities

INTUS Smartcities is setting out to change the way cities operate on a global scale. Through the use of proprietary resources, INTUS Smartcities solves infrastructure challenges and problems related to safety, efficiency, resource sustainability, environmental damage, and data