



One City One App

Enables citizens to experience a smarter and more convenient way to engage with city through a single, user-friendly app. Effortlessly access a wide range of city services, stay updated with real-time information on transportation, health alerts, and public services, and actively participate in community activities and governance.

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One City One App: Revolutionizing Citizen Services

The "One City One App" is an all-encompassing mobile application designed to provide citizens with seamless access to a wide array of city services and information. This innovative app integrates various functionalities to enhance the convenience and quality of life for residents, making it a central hub for all citizen services.

Vision

To empower cities and their citizens with a seamless, smart, and connected digital ecosystem that simplifies daily life and promotes sustainable urban growth.

The "One City One App" is more than just an application; it represents a significant step towards creating inclusive, efficient, and citizen-centric urban environments.



Key Functionalities

One City One App supports all the below modules subject to availability of such services, infra, integration suport from respective authorities.

Comprehensive GIS Information

Tourist Attractions

Discover detailed information about all the tourist attractions in the city, including historical sites, museums, parks, and entertainment venues.

City Landmarks

Easily locate important city landmarks such as government buildings, hospitals, schools, and libraries.

Real-Time Navigation

Utilize real-time GPS navigation to find the best routes and directions to any location within the city.

POI Search

Citizens can find important points of interest (POIs) within the city using the GIS map.



Access to Government Services

Service Request Management

Citizens can submit, track, and monitor various grievances through multiple platforms, such as mobile apps, portals, and social media, with unique tracking IDs assigned for each request.

Grievance Handling

Integrates service requests with a central system for automated workflows, ensuring efficient resolution by relevant teams departments.

Utility Services

Citizens can pay bills for utilities like water, electricity, and taxes directly through the app or portal.

Content Management System & Web Portal

Includes a robust CMS with multilingual support, content publishing workflows, and role-based access to manage information effectively.



Public Transport Information

Transit Schedules

Access real-time public transport schedules, including buses, trams, and metro services.

Route Planner

Plan your journeys with the route planner, providing optimal travel routes and estimated travel times.

Ticket Booking

Book and manage public transport tickets seamlessly.

Traffic Notifications

traffic Provides real-time updates on conditions, enabling citizens to plan their travel routes.

Health and Safety Alerts

Emergency Notifications

Receive instant notifications and alerts about emergencies and public safety issues, including natural disasters and traffic incidents.

Health Services

Locate nearby hospitals, clinics, and pharmacies, and access telemedicine services for remote medical consultations.

SOS Feature

Allows citizens to make emergency calls directly from the app for immediate assistance.

Community Engagement

Events and Activities

Stay updated on local events, cultural activities, and community gatherings.

Feedback and Grievances

Provide feedback on city services and report grievances, ensuring prompt action and resolution.

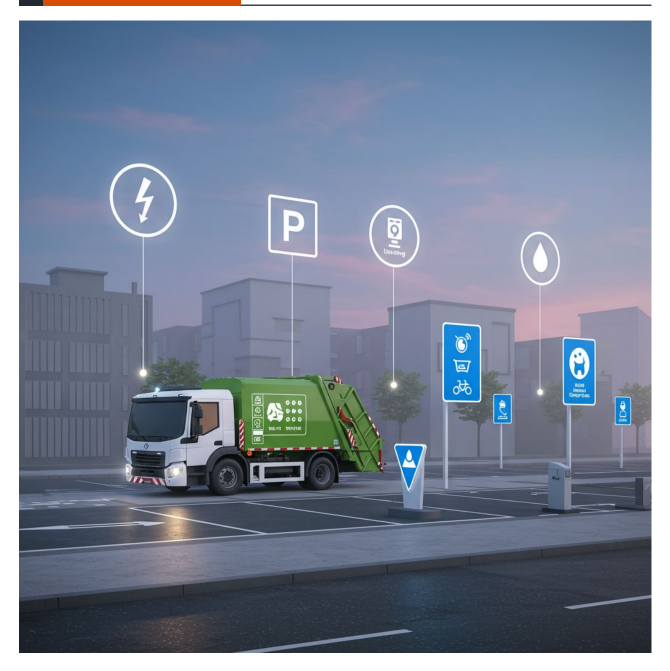
Incident Reporting

Citizens can report various issues, such as garbage collection problems, accidents, or service outages, directly through the app for timely resolution.

Grievance History

Offers a feature for tracking the history and status of previously submitted grievances.





Smart City Integrations

Waste Management

Monitor waste collection schedules and find information on recycling centers and eco-friendly practices.

Parking Solutions

Find available parking spaces, pay for parking, and navigate to the nearest parking facility.

Public Utilities

Monitor and manage public utilities usage and receive alerts on outages and maintenance schedules.

Benefits to Citizens

Enhanced Convenience

The "One City One App" brings all essential city services and information into a single, user-friendly platform, eliminating the need for multiple apps and websites.

▼ Improved Accessibility

Citizens can easily access vital information and services from anywhere, anytime, enhancing their interaction with the city.

Real-Time Updates

Stay informed with real-time updates on transport, health alerts, and public services, ensuring that citizens are always in the know.

Community Involvement

Encourages greater citizen participation and engagement in community activities and governance, fostering a more connected and proactive society.

Efficient Service Delivery

Streamlines processes and reduces the administrative burden on both citizens and government agencies, leading to more efficient service delivery.

The "One City One App" is a testament to Capulus Technologies' commitment to enhancing urban living through smart technology. By integrating a wide range of city services into a single app, we aim to create smarter, more connected, and more livable cities. This comprehensive solution not only improves the quality of life for citizens but also supports the efficient management of urban services, making our cities truly smart.



Join the Smart City Movement

Transform the way citizen live, work, and connect with city.

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