Making cities Smarter, Safer and Resilient

- Enabling cities to better serve Citizens in day2day
- Providing cities with the means to handle and care about citizens during emergencies
- Allowing return on smart city investments (ROI) via city data monetization
- Empowering the entire holistic integrative smart city ecosystem

**Time Sensitive City Services in 4 main Verticals**

- Public Safety
- Transport
- Environment
- Citizen Engagement

**Key Benefits**

- Single portal for cities to interactively manage data and communications with citizens and authorities
- Improved efficiency, safety, resiliency, and citizen engagement
- Interactive main operations dashboard with One City App / Driver App – for all city services
- A modular holistic approach improves integration between city departments
- Robust AI real-time analytics, predictions and Big Data monetization

**Use Cases (partial list)**

- Air / Water quality
- Pedestrian Safety
- Park & Ride
- Connected Cars in intelligent urban environment
- Emergency event handling
- Flood monitoring
- Public transportation
- Street lights

**3 years plus experience in Smart Cities**

- Leveraging new and most advanced compute technologies, Deep Learning and AI
- Leveraging new network technologies: NB-IoT, 5G, Edge computing, SaaS
- Strong Ecosystem partnerships
- High Scalability and High Availability
- Could, on-premise, or hybrid deployment

www.ipgallery.com | info@ipgallery.com