

THE SLOWEST SECTOR TO RESPOND TO IoT

Build a secure foundation to leverage IoT for improved public sector services, smarter infrastructure, & enhanced livability and safety

- Better connect citizens and public entities to deliver high quality, secure & responsive services & resources that improve engagement & trust between governments & the public they serve by increasing livability, work-ability & sustainability.
- Increase citizen safety by better understanding city system operations through sensor data that tracks everything from anomalies in light rail train speeds, roadway temperatures, & real-time location of mass transit buses.
- Reduce congestion & energy use through technologies that leverage real-time data to improve how officials scale resources to meet demands; & providing the agility to react quickly to fast-changing traffic patterns, variations in water or power usage, or changes to air quality.
- Improve operational performance & maintenance by proactively monitoring critical public infrastructure & creating more efficient processes to reduce operating costs & improve system capacity Improve public safety by responding faster and more effectively to emergencies.

