

Oracle Smart Cities

Chart the roadmap and get data-driven services that power a new level of innovation across all core city priorities

A Day in Today's Smart City

Smart Infrastructure

Smart electricity management:

- monitor consumptions
- street lighting level
- use of renewal energy.

Public Safety

- Smart policing systems detect minor transgressions
- Surveillance systems monitor safe distancing and mask compliance

Smart Transportation

- Autonomous buses
- Auto traffic management
- Auto street lighting activation

Payment

Seamless bus fares management

Public Health

- Autonomous robots disinfect surfaces
- Biosensors alert when viruses are detected

Environment

- Flood management
- River monitoring and management

Top Emerging Trends



9 of 10 cities are harnessing the Power of Data from Internet of Things (IoT) devices



1 in 2 cities are expanding their **Cyber Security** talent pools to meet their cybersecurity challenges.



107 hours are being spent, on average, every year just for parking search involving

\$87B costs in wasted fuel and productivity. **Autonomous Robots and Artificial Intelligence (AI)** can help reduce the time and costs by **50%**



30 days break-to-fix time improvement compared to 90 days previously and

2000 unmitigated malfunctioning meters were identified and fixed in 2019 with **Smart Utilities**



\$51B are expected to be spent on **Public Healthcare's Medical Technologies** in Asia Pacific by 2022 compared to only \$11B in 2017.

Ready to explore further?

See your data in new ways, discover insights and unlock endless possibilities

[Learn more](#)

