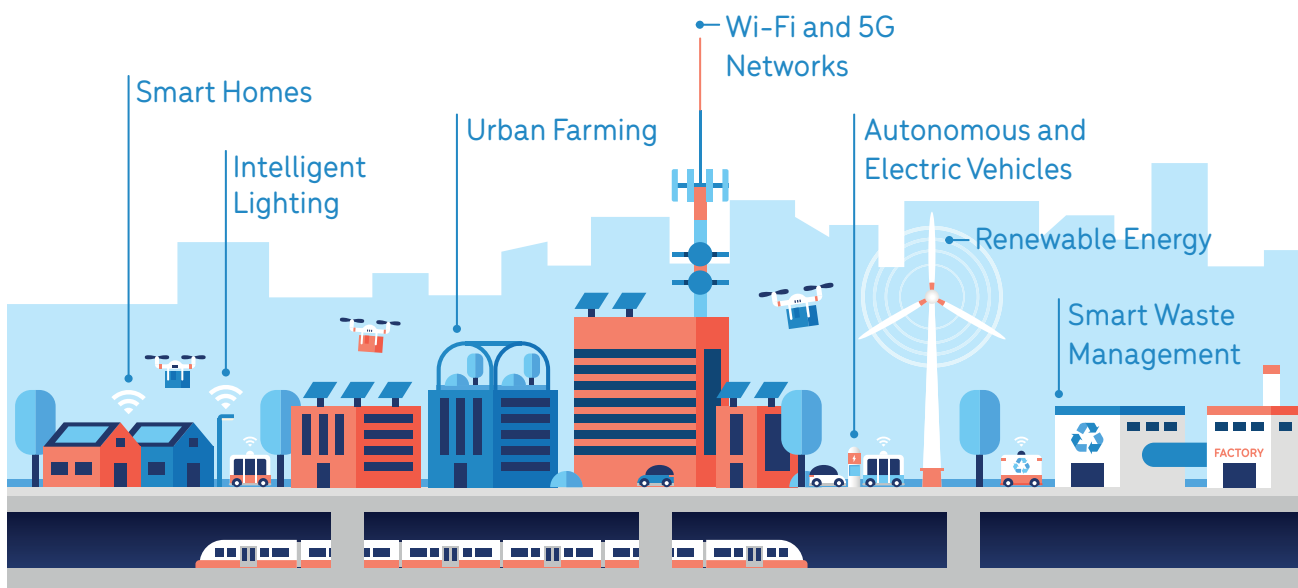


How OPEN SOURCE Can CONTRIBUTE To SMART CITIES

The government of India introduced the National Smart Cities Mission to develop smart cities pan India, making them citizen-friendly and sustainable. It said that the goal is to initially include 100 cities, with the deadline for completion of the projects set between 2019 and 2023



EFY BUREAU

The main objectives of creating a smart city environment was to optimise decision-making, creating infrastructures, and the orchestration of cyber and physical resources to address the existing challenges in urban areas. Enhancing the use and benefits of next-generation 5G, IoT, and edge by adding support for tactile internet applications would inspire living standards. However, the large-scale deployment of cyber-physical-social systems using open source has its own series of challenges that may require much more smart sensing and computing methods, advanced networking, and communication technologies to provide more pervasive services.

Shaping the next-gen networks

Gone are the days when 5G, IoT, and edge computing were just buzzwords. In today's business verticals, they are quite the reality. Open source is shaping large areas of technology. For example, in telecommunications it is not just a way to foster collaborative research and innovation but an opportunity to make real change in the telco ecosystem. Open source projects are used as major components to create technology that would drive the evolution of the next-generation mobile networks that are vital as industries move towards the 5G era.

The focus is more on the open source platforms and their elements. "It is interesting to know that 80% of telecom data is