

Livable, smart cities

Intelligent infrastructure optimizes a city's systems, contributing to greater success and a better quality of life.

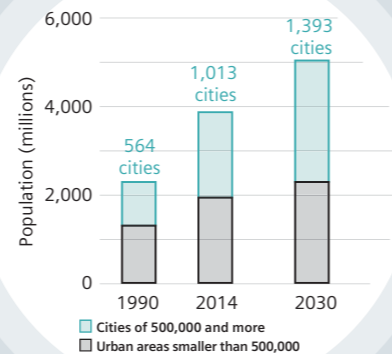
40%

Energy consumption¹: Buildings are responsible for 40% of energy consumption in Germany.



1,393

Urbanization²: Our cities are growing. According to the United Nations, by 2030 there will be 1,393 cities worldwide with over 500,000 residents.



25 million

Electric buses³: In 10 years, 25 million electric buses will have been sold worldwide. China alone will need 10 million by then.



1.4 billion

Flood protection: Approximately 45% of Ho Chi Minh City, Vietnam, is at risk of flooding – in particular its transportation system. Over the next 30 years, Intelligent Transport Systems can reduce vulnerability and generate economic gains of \$1.4 billion.



\$1 billion

Infrastructure protection: New York City could possibly lose up to \$1 billion – per day – due to inadequate security for its critical energy infrastructure and a resulting power supply breakdown!



39 hours

Time lost stuck in traffic⁴: On average, drivers in Germany spend 39 hours a year stuck in traffic. For commuters in the United States it is 42 hours.

6 billion

Urbanization²: The majority of the world's population lives in urban regions – by 2050 it will be more than

