

The “Internet of Things” and the infrastructure that enables it.

The internet revolution changed the way we use computers. Then wireless internet came along and made our phones smart and tablets possible. But that was just the beginning. Wireless data is changing the way we exercise, drive our cars, manage our homes, and even deliver power to our cities. It’s called the “Internet of Things.” And our infrastructure is enabling the wireless connections that make it possible.

SMART HOMES

Wireless technology and connected homes are giving many people remote access to security systems, cameras, light switches, thermostats, and more.

CONNECTED CARS

Built-in wireless access allows cars to transmit data that helps minimize traffic congestion, improve fuel consumption, and reduce accidents.

SMART GRIDS

Utility companies are using wireless technology to monitor and manage power throughout the grid—saving energy and accelerating power restoration during outages.

WEARABLES

From smartwatches to health-monitoring devices, connected wearables help people manage their health, fitness, and even personal safety.

