The Internet is undergoing a revolution, from a place to store and share data into an information ecosystem that connects all aspects of modern society. This Internet of Things (IoT) is changing the way we live.

**DATA**

- Digital data would fill a stack of tablet PCs over 150,000 miles high—by 2020, this stack will be over a million miles high.
- By 2020, cities will generate $100 billion in smart traffic tolls and $30 billion in smart parking fees.
- By 2020, 50–75 billion devices worldwide will exchange data in the IoT.
- The average household creates enough data to fill 65 smart phones per year.

**CONNECTED CONSUMERS**

- By 2015, 2.6 billion new digital devices sold each year.
- By 2018, 500,000 smart monitoring devices in homes.

**BUSINESS**

- The IoT could boost corporate profits by 21 percent to $19 trillion.

**MILITARY**

- In 2011, the Department of Defense operated over 15,000 networks and 7 million computing devices across the globe.

**AUTOMATED INFRASTRUCTURE**

- Beijing and other cities used smart sensors to reduce water infrastructure leaks by 40–50 percent.
- Smart electricity grids with adjustable rates will save $200 billion to $500 billion per year by 2025.
- By 2020, cities will generate $100 billion in smart traffic tolls and $30 billion in smart parking fees.

© 2014 Raytheon Company. All rights reserved.
*Customer Success Is Our Mission* is a registered trademark of Raytheon Company.

www.raytheon.com