United Technologies is a leader in the global building and aerospace industries. Our large investments in technology enable us to develop new and improved ways to keep people safe, comfortable, productive and on the move. By combining a passion for science with precision engineering, we create smart, sustainable solutions.

**Carrier**
Promotes safer and smarter sustainable buildings with fire safety, security, building automation, and HVAC systems and services, and provides innovative refrigeration products to preserve and extend food supplies.
Carrier® heating, air-conditioning, ventilation and refrigeration
Kidde® and Chubb® fire safety and security
Building automation
Energy services
Green building consulting
AdvanteC® system integration

**Otis**
The world’s leading maker and maintainer of elevators, escalators and moving walkways.
Focused on the future, pioneering a new generation of products and services that are smarter, more efficient, data-rich and more connected
Founded by an entrepreneur whose invention transformed how people live and work — now reinventing itself to meet the changing needs of customers in the digital age

**Collins Aerospace**
A leader in technologically advanced and intelligent solutions for the global aerospace and defense industry with the capabilities, comprehensive portfolio and expertise to solve customers’ toughest challenges and to meet the demands of a rapidly evolving global market.
Aerostuctures
Avionics
Interiors
Mechanical Systems
Mission Systems
Power & Controls

**Pratt & Whitney**
A world leader in the design, manufacture and service of aircraft engines and auxiliary power units.
Turbofan engines for commercial, business and military aircraft
Turbo-prop engines for regional airline, business, utility and military aircraft
Turboshaft engines for commercial and military helicopters
Maintenance, repair, overhaul and fleet management services

More than 240,000 employees
Net sales of $66.5 billion worldwide
Company- and customer-funded R&D of $4 billion

**SALES AND MARKETS**

**NET SALES BY TYPE AS A PERCENT OF TOTAL NET SALES**
- Military Aerospace & Space: 14%
- Commercial & Industrial: 39%
- Commercial Aerospace: 10%
- Aftermarket: 47%
- Original Equipment Manufacturing: 19%
- Manufacturing: 13%

**NET SALES BY GEOGRAPHY AS A PERCENT OF TOTAL NET SALES**
- Asia Pacific: 10%
- Other: 56%
- United States: 19%
- Europe: 13%

* Net sales by geography is based upon the location of origin. U.S. net sales are inclusive of export sales.
Pratt & Whitney’s F135 engine powers the fifth-generation F-35 Lighting II. The F135 is the world’s most advanced fighter engine, delivering more than 40,000 lbs. of thrust and unmatched advances in safety, design, performance and reliability.

Kidde’s Worry-Free product line features smoke, carbon monoxide (CO) and combination alarms, each proven to provide a decade of protection. In 2013 Kidde launched the first UL-listed CO alarm that lasts 10 years – up to twice the life span of other alarms.

The Otis Gen2 elevator uses flexible belts in place of conventional steel ropes to minimize noise, vibration and energy consumption. With more than a half million sold, it is among the best-selling elevators in Otis history.

Pratt & Whitney’s GTF engine has demonstrated its promised ability to reduce fuel burn by 16 percent, to reduce NOx emissions by 50 percent to the regulatory standard, and to lower the noise footprint by 75 percent.

Twentytwo, set to become the tallest building in London’s financial district, will feature 67 Otis elevators and escalators. Otis SkyBuild elevators are being used to move crews and materials during construction.

Collins Aerospace provides solutions for both government and commercial avionics systems. These include cabin management systems and services; fire protection services and aircraft sensors.

The new, expanded-capacity AquaEdge water-cooled chillers from Carrier are designed to provide sustainable, reliable and quiet operation for the large commercial buildings, data centers and infrastructure projects of today’s fast-growing cities.

Collins Aerospace designs, manufactures and integrates nacelles, thrust reversers, pylons and flight control surfaces for commercial and military aircraft.

Pratt & Whitney’s PW800 engine is optimized for high-flying, fast, long-range business jets and shares the same proven, rigorously tested core technology used in the award-winning family of Geared Turbofan commercial engines.

Kide’s Worry-Free product line features smoke, carbon monoxide (CO) and combination alarms, each proven to provide a decade of protection. In 2013 Kide launched the first UL-listed CO alarm that lasts 10 years – up to twice the life span of other alarms.

Carrier Transicold’s ultra-high-efficiency X4 Series with ecoFORWARD™ technology delivers the highest refrigeration capacities currently available while meeting the new diesel emission standards set by the U.S. Department of Environmental Protection. The X4 Series combines lower fuel consumption with lower maintenance costs, lighter weight and quieter operation.

The Otis Gen2 elevator uses flexible belts in place of conventional steel ropes to minimize noise, vibration and energy consumption. With more than a half million sold, it is among the best-selling elevators in Otis history.

The Otis Gen2 elevator uses flexible belts in place of conventional steel ropes to minimize noise, vibration and energy consumption. With more than a half million sold, it is among the best-selling elevators in Otis history.

The Otis Gen2 elevator uses flexible belts in place of conventional steel ropes to minimize noise, vibration and energy consumption. With more than a half million sold, it is among the best-selling elevators in Otis history.

The Otis Gen2 elevator uses flexible belts in place of conventional steel ropes to minimize noise, vibration and energy consumption. With more than a half million sold, it is among the best-selling elevators in Otis history.

The Otis Gen2 elevator uses flexible belts in place of conventional steel ropes to minimize noise, vibration and energy consumption. With more than a half million sold, it is among the best-selling elevators in Otis history.