



Honeywell Aerospace

Led by Tim Mahoney, President and Chief Executive Officer, Honeywell Aerospace has sales of \$12 Billion and is headquartered in Phoenix, Arizona. Honeywell Aerospace employs 38,000 at nearly 80 locations worldwide. It is a leading global provider of integrated avionics, engines, systems and service solutions for aircraft manufacturers, airlines, business and general aviation, military, space and airport operations.

The primary focus of Honeywell Aerospace is to use its unique capabilities in avionics, flight safety products and systems, propulsion engines, wheels and brakes, auxiliary power units and its aftermarket service and support to enhance customer value by making flight safer, more reliable and more cost-effective.

Honeywell Aerospace is a global leader in the aviation industry; developing innovative safety products, driving the modernization of global air traffic management, revolutionizing combat technology and committed to improving operational efficiencies.

Honeywell Aerospace delivers a diverse range of products, systems and services across the aerospace industry. From single-engine piston-powered airplanes to commercial applications to military and space vehicles applications, our products and systems can be found on virtually every type of aerospace platform operating around the world today.

Our key customers include: Air Force, Airbus, Army, Boeing, Bombardier, Cessna, Coast Guard, DARPA, Dassault, Embraer, General Electric, Grob, Gulfstream, NASA, Navy, Pilatus, Raytheon, Rolls Royce, Special Operations, U.S. and international airlines, U.S. Department of Defense and United Technologies.

Key Honeywell Aerospace systems include air data systems; aircraft landing systems; airport guidance and control systems; runway lighting; auxiliary power units; commercial and military avionics, including enhanced ground proximity warning systems, collision avoidance systems and weather radar systems; engine systems and accessories; environmental control systems; flight control systems; flight displays and guidance systems; interior and exterior aircraft lighting; hardware and logistics support; management and technical services for space and communications facilities; ground power systems; power management and generation systems; repair and overhaul services; satellite communications; satellite landing systems; and turbofan, turboprop and turbo-shaft propulsion engines.