TABLE OF CONTENTS

2. About Aerospace
4. Leadership Team
5. Portfolio Breadth
6. Customers
7. Core Strengths
8. Presence in Arizona
9. Service & Support
10. Social Media
**DO YOU KNOW:**

**AEROSPACE**

**EVERYDAY 140,000 HONEYWELL AIR TURBINE STARTERS** bring to life commercial and military aircraft and industrial and marine equipment.

**$2.0 BILLION DOLLARS** Annual spend by airlines to maintain wheels and brakes.

**MISSION SUCCESS**

Since the 1950s, Honeywell has been on board every NASA space mission.

**Global flight delays cost airlines $25 BILLION.**

The 16 Honeywell wheels on an Airbus A380 jetliner support **1.3 MILLION POUNDS.** That's the equivalent to more than 35 city busses.

**EVERY 5 SECONDS,** an airliner with a Honeywell Wheels & Braking system lands somewhere in the world.

Honeywell components are onboard more than **80% OF SATELLITES** in orbit.

Honeywell fuel control systems have logged more than **1 BILLION FUEL CONTROL FLIGHT HOURS.**

**EVERYDAY 140,000 HONEYWELL AIR TURBINE STARTERS** bring to life commercial and military aircraft and industrial and marine equipment.

**$2.0 BILLION DOLLARS** Annual spend by airlines to maintain wheels and brakes.

**MISSION SUCCESS**

Since the 1950s, Honeywell has been on board every NASA space mission.

**Global flight delays cost airlines $25 BILLION.**

The 16 Honeywell wheels on an Airbus A380 jetliner support **1.3 MILLION POUNDS.** That's the equivalent to more than 35 city busses.

**EVERY 5 SECONDS,** an airliner with a Honeywell Wheels & Braking system lands somewhere in the world.

Honeywell components are onboard more than **80% OF SATELLITES** in orbit.

Honeywell fuel control systems have logged more than **1 BILLION FUEL CONTROL FLIGHT HOURS.**

**EVERYDAY 140,000 HONEYWELL AIR TURBINE STARTERS** bring to life commercial and military aircraft and industrial and marine equipment.

**$2.0 BILLION DOLLARS** Annual spend by airlines to maintain wheels and brakes.

**MISSION SUCCESS**

Since the 1950s, Honeywell has been on board every NASA space mission.

**Global flight delays cost airlines $25 BILLION.**

The 16 Honeywell wheels on an Airbus A380 jetliner support **1.3 MILLION POUNDS.** That's the equivalent to more than 35 city busses.

**EVERY 5 SECONDS,** an airliner with a Honeywell Wheels & Braking system lands somewhere in the world.

Honeywell components are onboard more than **80% OF SATELLITES** in orbit.

Honeywell fuel control systems have logged more than **1 BILLION FUEL CONTROL FLIGHT HOURS.**

**EVERYDAY 140,000 HONEYWELL AIR TURBINE STARTERS** bring to life commercial and military aircraft and industrial and marine equipment.

**$2.0 BILLION DOLLARS** Annual spend by airlines to maintain wheels and brakes.

**MISSION SUCCESS**

Since the 1950s, Honeywell has been on board every NASA space mission.

**Global flight delays cost airlines $25 BILLION.**

The 16 Honeywell wheels on an Airbus A380 jetliner support **1.3 MILLION POUNDS.** That's the equivalent to more than 35 city busses.

**EVERY 5 SECONDS,** an airliner with a Honeywell Wheels & Braking system lands somewhere in the world.

Honeywell components are onboard more than **80% OF SATELLITES** in orbit.

Honeywell fuel control systems have logged more than **1 BILLION FUEL CONTROL FLIGHT HOURS.**

**EVERYDAY 140,000 HONEYWELL AIR TURBINE STARTERS** bring to life commercial and military aircraft and industrial and marine equipment.

**$2.0 BILLION DOLLARS** Annual spend by airlines to maintain wheels and brakes.

**MISSION SUCCESS**

Since the 1950s, Honeywell has been on board every NASA space mission.

**Global flight delays cost airlines $25 BILLION.**

The 16 Honeywell wheels on an Airbus A380 jetliner support **1.3 MILLION POUNDS.** That's the equivalent to more than 35 city busses.

**EVERY 5 SECONDS,** an airliner with a Honeywell Wheels & Braking system lands somewhere in the world.

Honeywell components are onboard more than **80% OF SATELLITES** in orbit.

Honeywell fuel control systems have logged more than **1 BILLION FUEL CONTROL FLIGHT HOURS.**
Honeywell Aerospace products and services are found on virtually every commercial, defense and space aircraft. We build aircraft engines, cockpit and cabin electronics, wireless connectivity systems, mechanical components and more, and connect many of them via our high-speed Wi-Fi offerings. Our solutions create more fuel-efficient and better-maintained aircraft, more direct and on-time flight arrivals, safer skies and airports and more comfortable flights, along with several innovations and services that reflect exciting and emerging new transportation methods such as autonomous and supersonic flight.
PORTFOLIO BREADTH

ROBUST PORTFOLIO OF TECHNOLOGY SOLUTIONS

Delivering Greater Value To Our Customers

ENGINES & POWER SYSTEMS
• Engines for business jet, general aviation and military and commercial helicopter markets
• Auxiliary Power Units, Electric Generators, Motors, Conversion & Distribution Products

ELECTRONIC SOLUTIONS
• Integrated Avionics, Flight Management Systems, Flight Controls and Synthetic Vision Display Technologies for cockpits
• Manned/Unmanned Space Vehicles and Satellite Applications
• Navigation, Sensor and Surveillance Solutions
• Safety Systems
• Products and software for emerging UAV, Drone, Urban Air Mobility, Autonomous and Sonic aircraft and vehicle markets.
• Primary Flight and Integrated Flight Display solutions for the General Aviation market

SERVICES & CONNECTIVITY
• Aerospace Services spanning aftermarket maintenance and extended warranty packages
• Aerospace used product exchange (HAT)

MECHANICAL SYSTEMS & COMPONENTS
• Air Pressure & Control Systems, Life Support Systems
• Components, Heat Exchangers, Thermal Coatings, Valves, Fuel Controls, Space, Marine, Missile, Flight Control and Engine Actuators
• Wheels & Braking Systems
• Federal Solutions: Manage and Operate US Government Facilities
• Innovative coating solutions for Aerospace and other markets
A TRUSTED GLOBAL PARTNER

10,000+ CUSTOMERS
Airlines & Cargo
Business Jets
Defense
General Aviation
Helicopter
Space
Transportation Services

400+ PLATFORMS

Air Transport
50+
Regional Transport
20+
Business & General Aviation Operators
65+

Fighter / Attack / Trainer Aircraft
30+
Bomber Aircraft
3+
Mobility / Tanker Aircraft
40+
Special Mission / UAV Aircraft
20+

Human Space
10+
DoD, Civil, and Commercial Space
30+
Missiles and Munitions
80+
International
20+

Surface / Soldier Vehicles
15+
Military Helicopters
20+
Naval Platforms
10+
Commercial Helicopters
20+

INTERNATIONAL
MoDs
U.S. ARMED FORCES
AIRCRAFT DEVELOPERS
INTERNATIONAL, U.S. & CHARTER AIRLINES
FREIGHT COMPANIES
LEASING COMPANIES
CORE STRENGTHS

REVOLUTIONIZING
combat technology, commercial space, passenger jets and urban air mobility

GLOBAL LEADER
in the traditional aviation industry

LEADING
Connected Aircraft revolution

DRIVING MODERNIZATION
of global air traffic management

COMMITTED TO IMPROVING
fuel and flight efficiency, maintenance, safety, block time and ground turns through digital connectivity

Developing INNOVATIVE SAFETY PRODUCTS and solutions

Serving all major aircraft OEMs WORLDWIDE
Partner with LEADING PUBLIC AND NON-PROFIT INSTITUTIONS to address community needs

Honeywell and its employees donated over $1 million and 5,000 volunteer hours to schools, communities and Arizona non-profits (2017)

The Honeywell Fiesta Bowl Aerospace Challenge engaged 1000+ middle school students to support science, technology, engineering and math (STEM) education

Sponsoring students and teachers to attend the Honeywell Leadership Challenge Academy at the U.S. Space & Rocket Center (USSRC)

~7,800 Arizonans EMPLOYED

Invest ~$800k per year with Arizona-based suppliers

Home to 12 FACILITIES
COMPREHENSIVE SERVICE AND SUPPORT

LOGISTICS MANAGEMENT & PURCHASING

- 24/7 Aircraft on Ground and MyAerospace Portal Order Support
- Price Quote Support
- Warranty and Material Returns, Exchange and Rental Support

OWNER / OPERATOR

- Entry into Service and Service Management Support
- Business Operations and Contract Management
- Customized Asset Management Solutions

PILOT

- 24/7 Aircraft on Ground Support
- Flight Operations Support
- GoDirect Flight Services, Flight Apps & NavDatabase Services

MAINTENANCE TECHNICIAN

- 24/7 Aircraft on Ground and Global Technical Support
- GoDirect Maintenance and Protection Programs
- MyAerospace Portal Technical Solutions and On-Site/Remote Training