









BUILDING THE FUTURE TOGETHER

Boeing in Qatar

Boeing and Qatar have been partners since 2006, when Qatar Airways placed its first order for 78 Boeing 777 airplanes. Since then, Boeing’s relationship with Qatar and our commitment to supporting Qatar National Vision 2030 and the Third Qatar National Development Strategy 2024-2030 have strengthened, with Boeing present in all sectors of aerospace in the country. In 2024, Boeing and Invest Qatar joined forces to establish a new legal entity, Boeing Aerospace Doha LLC, with a focus on research and technology advancements, support for startups, sustainable aviation initiatives, and the cultivation of a skilled workforce.

COMMITMENT

 2006 Qatar Airways announces first Boeing order for 78 777s	 150+ Boeing airplanes in service with Qatar Airways	 60 Boeing professionals supported airlines during FIFA World Cup in Qatar	 130+ Boeing airplanes on order books with Qatar Airways
 2008 Qatar became the first GCC nation to operate the C-17 Globemaster III airlifters	 96 AH-64E Apache sorties during 2022 FIFA World Cup in Qatar	 52 Boeing F-15QA sorties during 2022 FIFA World Cup in Qatar	 360+ Boeing employees

SUPPORTING GROWTH

Boeing’s investments in Qatar have helped grow the local aerospace sector, creating jobs and driving innovation. Boeing contributes to the economic diversification and ambitious growth of Qatar by supporting the development of advanced technologies and by building the skills and capacity of future talent.

 2010 Boeing opened its Qatar office	 2013 Start of partnership with Qatar Computing Research Institute on machine learning & data analytics	 2022 Boeing and Qatar Airways Cargo started developing connected cargo solutions
--	---	---

COMMUNITY ENGAGEMENT

Boeing supports education and government institutions in Qatar with a range of initiatives that foster science, technology, engineering and mathematics (STEM) education and entrepreneurship.

 5,000+ students benefited from Injaz Qatar’s programs supported by Boeing	 \$300K invested by Boeing in innovation projects of Qatar University	 \$1.5M spent by Boeing on STEM education and entrepreneurship programs in Qatar
--	---	--

BOEING IN QATAR

Boeing Commercial Airplanes

Since the beginning of our partnership in 2006, Qatar Airways has made a series of orders of Boeing 777s, 777 Freighters, 777Xs, 737 MAXs, 787 Dreamliners and 747-8 Freighters.

In 2013, Qatar Airways ordered 60 777X new widebody airplanes. In January 2022, Qatar Airways expanded its commitment to the 777X family by becoming the launch customer for the newest 777-8 Freighter, with a confirmed order of 34 airplanes and options for an additional 16 freighters. In July 2024, Qatar Airways announced order for 20 more Boeing 777-9 passenger jets.

In July 2022, the Qatari carrier committed to up to 50 Boeing 737-10s with a firm order for 25 airplanes and options for 25 more. In April 2023, Qatar Airways took delivery of its first 737-8, the first Boeing single-aisle airplane in the airline's fleet.

Currently, Qatar Airways operates more than 150 Boeing airplanes: 9 737-8s; 91 777s, including 27 777 Freighters; 47 787s; 3 747 Boeing Business Jets and 2 747-8 Freighters. Qatar Airways has more than 130 Boeing airplanes on the order books: 94 777Xs, 13 787-9s, 1 777 Freighter, and 25 737-10s.

These new airplanes will support Qatar Airways as it expands its passenger and cargo capacity.

In addition, Boeing is collaborating with Qatar Airways Cargo to develop connected cargo solutions that will enable greater operational efficiency, with a focus on the 777-8 Freighter.

Boeing Defense, Space & Security

Boeing provides support to the Qatar Emiri Air Force by facilitating iconic platforms such as the F-15QA (Qatar Advanced) fighters, the C-17 Globemaster transport airplanes and the AH-64 Apache helicopters.

All of them have been utilized to protect Qatar's air, land and sea borders and have been deployed to conduct humanitarian missions across the globe.

The F-15 and the AH-64 Apache flew during large-scale events in Qatar like the 2022 FIFA World Cup.

Boeing Global Services

Boeing works closely with the Qatar Emiri Air Force, providing training and sustainment for the C-17 fleet. Boeing is also providing spare parts, support and test equipment, maintenance support, training devices, and aircrew and maintenance training for Qatar's fleet of AH-64 Apache helicopters. In addition, Boeing is providing in-country spare parts, maintenance, training, program management and logistics support for the F-15QA fighters. To ensure mission readiness and smooth support of all defense platforms, Boeing is growing its employee base in Qatar.

In the commercial sector, Qatar Airways utilizes Boeing service offerings, including spare parts, training solutions and modification services, to enhance the passenger experience. Digital solutions such as the Boeing Maintenance Performance Toolbox, Airplane Health Management and a broad range of flight deck and flight operations solutions provide Qatar Airways with real-time access to maintenance, flight and aircraft performance information to optimize efficiency and lower fleet operating costs.

During the 2022 FIFA World Cup, a dedicated team of 60 Boeing professionals was deployed to support airline customers with everything they needed to ensure a safe and timely service for the tournament.

Boeing Research & Technology

Boeing is committed to advancing innovation and technology through strategic partnerships with universities and research institutions in Qatar.

These partnerships include hosting an annual symposium on machine learning and data analytics and conducting joint research with the Qatar Computing Research Institute (QCRI) to better understand correlations in data produced by aerospace systems and improve the early detection of small objects for safer landings.

Additionally, Boeing supports initiatives of Qatar University focused on uncrewed aerial vehicles (UAVs) for air quality monitoring and a robotics competition at this university.

Community engagement

Boeing collaborates with education and nongovernmental organizations in Qatar on a range of initiatives to accelerate opportunities for young people and support the ambitious growth plans of the country.

Since 2009, Boeing invested \$1.5 million in STEM education and workforce development in Qatar. Over 5,000 students have benefited from the entrepreneurship program and more than 800 school children participated in STEM workshops Boeing has been organizing annually together with INJAZ Qatar.

HISTORY OF PARTNERSHIP

2006

Qatar Airways announces first Boeing order for 78 777s

2008

Qatar starts operating the C-17 Globemaster III airlifters

2010

Boeing office in Qatar opens

2014

Qatar Emiri Air Force orders AH-64 Apache helicopters

2017

Qatar Emiri Air Force signs an agreement for F-15 fighters

2019

Qatar Emiri Air Force signs an agreement for the F-15QA program management, maintenance and aircrew training

2021

Boeing delivers first F-15QA to Qatar

2022

Qatar Airways named launch customer for the 777-8F

Qatar Airways orders 737-10s and commits to lease 737-8s

Boeing supports commercial and defense fleet of Qatar during 2022 FIFA World Cup

2023

First Boeing 737-8s delivered to Qatar Airways

Boeing awarded with the C-17 training contract

Boeing completes deliveries of F-15QA fighters in line with initial order with Qatar Emiri Air Force

2024

Boeing and Invest Qatar sign MoU to establish Boeing Aerospace Doha LLC

FLEET & SERVICES

Commercial



Qatar Airways

9 737-8
30 787-8
17 787-9
64 777-200LR & 777-300ER
3 747 BBJ
Total Boeing passenger fleet: 123

27 777F
2 747-8F

Total Boeing freighter fleet: 29

Defense



Qatar Emiri Air Force

C-17 Globemaster III
AH-64E Apache
F-15QA Ababil

Services



Commercial

Maintenance, flight, materials and training services

Defense

C-17 training and sustainment
AH-64 spares, support, maintenance and training
F-15QA spares, support, maintenance and training
Enterprise Resource planning/logistics
Management information system