



# PRATT & WHITNEY GTF ENGINES ACHIEVE MILESTONE FUEL AND EMISSIONS SAVINGS

News / Manufacturer



**Pratt & Whitney is kicking off the New Year with two major milestones for GTF engines. Since entry into service, the industry's only geared propulsion system has saved 1 billion gallons (nearly 4 billion liters) of fuel and 10 million metric tons of carbon emissions. During this time, we've continued to advance the engine for current and future aircraft. In the past year alone, we've improved on the GTF engine's best-in-class fuel efficiency and CO2 emissions for the A320neo family. PW successfully tested the more powerful GTF Advantage engine on 100% sustainable aviation fuel, started engine certification testing and worked with Airbus to begin development flight testing on an A320neo aircraft.**

PW also announced plans to enhance our distinctive geared fan architecture with hybrid-electric systems and water-enhanced turbine technology through the SWITCH collaboration with Airbus, MTU Aero Engines, Collins Aerospace and GKN Aerospace. This exciting program, coupled with recent FAA CLEEN III and NASA HyTEC awards, demonstrates our commitment to sustainable

propulsion.

Rick Deurloo, president of Commercial Engines at Pratt & Whitney commented: “We’re the only engine company with a geared fan in commercial service. With the GTF Advantage engine and these key technology development programs, our revolutionary architecture is at the heart of sustainable propulsion today and into the future.”



GO BEYOND

PRATT & WHITNEY GTF™ ENGINE FAST FACTS | Q23

10,000+ ORDERS & COMMITMENTS 90+ CUSTOMERS 3 PLATFORMS

OPERATION



1,400+ AIRCRAFT



60+ OPERATORS



700M+ PASSENGERS

PERFORMANCE



18M+ ENGINE FLIGHT HOURS



4M+ FLIGHTS



EVERY 20 SEC. A GTF ENGINE TAKES OFF

BENEFITS



1B+ GALLONS OF FUEL SAVED



10M+ METRIC TONS OF CO<sub>2</sub> AVOIDED



UP TO 75% SMALLER NOISE FOOTPRINT

LATEST NEWS

Pratt & Whitney GTF™ Engines Power First Korean Air A321neo Aircraft [\[read more\]](#)

Royal Jordanian Selects Pratt & Whitney GTF™ Engines to Power Up to 30 Aircraft [\[read more\]](#)

Pratt & Whitney to Help Shenzhen Airlines Grow with Six GTF-powered A321neo Aircraft [\[read more\]](#)

Frontier Airlines Introduces First A321neo with GTF Engines [\[read more\]](#)

Pratt & Whitney GTF Advantage™ Flight Testing Starts on Airbus A320neo Aircraft [\[read more\]](#)

EXPERIENCE THE GTF



Watch the video at [pwgtf.com/gallery](https://www.pwgtf.com/gallery)



Meet the family at [pwgtf.com/family](https://www.pwgtf.com/family)

PRATT & WHITNEY  
GTF

[www.pwgtf.com](https://www.pwgtf.com)



In 2022, we announced more than 1,100 GTF engine orders and commitments, while more than 1,400 aircraft have now been delivered to 64 operators. To support the growing fleet, we also announced the expansion of the GTF MRO (maintenance, repair and overhaul) network to include Air France Industries KLM Engineering & Maintenance, Iberia Maintenance and SR Technics.

“GTF engines continue to deliver lower operational costs for our customers; new routes and revenue potential for airlines, airports and communities; and big savings in noise and emissions for passengers and our planet,” said Deurloo.

The Pratt & Whitney GTF™ engine is the only geared propulsion system delivering industry-



leading sustainability benefits and dependable, world-class operating costs. GTF-powered aircraft reduce fuel consumption and CO2 emissions by 16% to 20%, NOx emissions by up to 50% and noise footprint by up to 75%.



**GO BEYOND**

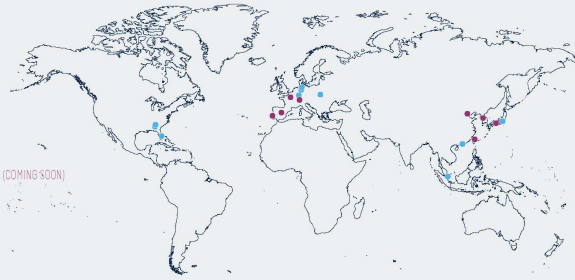
**PRATT & WHITNEY GTF™ ENGINE FAST FACTS | Q23**

**MEET THE FAMILY**

<p><b>PW1100G-JM</b> POWERING THE AIRBUS A320neo FAMILY</p> 	<p>81" FAN DIAMETER</p>	<p>12:1 BYPASS RATIO</p>	<p>24K - 33K POUNDS OF THRUST</p>
<p><b>PW1500G</b> POWERING THE AIRBUS A320</p> 	<p>73" FAN DIAMETER</p>	<p>12:1 BYPASS RATIO</p>	<p>19K - 25K POUNDS OF THRUST</p>
<p><b>PW1900G</b> POWERING THE EMBRAER E175-E2 &amp; E195-E2</p> 	<p>73" FAN DIAMETER</p>	<p>12:1 BYPASS RATIO</p>	<p>19K - 23K POUNDS OF THRUST</p>

**GTF MRO NETWORK**

- PRATT & WHITNEY COLUMBUS ENGINE CENTER GEORGIA, USA
- PRATT & WHITNEY WEST PALM BEACH FLORIDA, USA
- PRATT & WHITNEY EAGLE SERVICES ASIA SINGAPORE
- IHI CORPORATION MIZUHO, JAPAN
- MTU MAINTENANCE HANNOVER LANGENHAGEN, GERMANY
- MTU MAINTENANCE ZHUHAI ZHUHAI, CHINA
- EME AERO JASIONKA, POLAND
- LUFTHANSA TECHNIK HAMBURG, GERMANY
- LUFTHANSA TECHNIK ALZEY, GERMANY
- DELTA TECHOPS GEORGIA, USA
- MITSUBISHI HEAVY INDUSTRIES AERO ENGINES, LTD. KOMAKI, AICHI, JAPAN (COMING SOON)
- KAWASAKI HEAVY INDUSTRIES AKASHI, HYOGO, JAPAN (COMING SOON)
- OGMA ALVERCA, PORTUGAL (COMING SOON)
- AMECO BEIJING BEIJING, CHINA (COMING SOON)
- CHINA AIRLINES TAIPEI, TAIWAN (COMING SOON)
- KOREAN AIR SEOUL, SOUTH KOREA (COMING SOON)
- SR TECHNICS ZURICH, SWITZERLAND (COMING SOON)
- IBERIA MAINTENANCE MADRID, SPAIN (COMING SOON)
- AIR FRANCE INDUSTRIES KLM ENGINEERING & MAINTENANCE PARIS, FRANCE (COMING SOON)



www.pwgtf.com     

11 JANUARY 2023

**ARTICLE LINK:**

<https://50skychades.com/news/manufacture/pratt-whitney-gtf-engines-achieve-milestone-fuel-and-emissions-savings>