

Gulfstream Aerospace Corp. Fact Sheet

Europe Overview:

Continued Growth and Investment

- More than 220 Gulfstream aircraft based in Europe
 - Fleet has grown nearly 10 percent since 2014
- Sales and Design Center in London and sales office in Vienna

All-New G500 and G600:

Best-In-Class Aircraft

- G500 earned U.S. Federal Aviation Administration type certification on July 20, 2018; first delivery was September 27, 2018, with more than 15 G500 aircraft now in service
- G600 certification anticipated in first half of 2019
- Enhanced performance capabilities for both aircraft
 - G500: 5,200 nm / 9,630 km at Mach 0.85*
 - G500: 4,400 nm / 8,149 km at Mach 0.90*
 - G600: 6,500 nm / 12,038 km at Mach 0.85*
 - G600: 5,500 nm / 10,186 km at Mach 0.90*
- New Gulfstream Symmetry Flight DeckTM with industry-first Active Control Sidesticks
- Five G600 flight-test aircraft have more than 845 flights, accumulating more than 3,170 flight-test hours
- G600 made EBACE debut in 2018

Fleet Overview:

- | | |
|--------------------------|---|
| G500: | Geneva to New York at Mach 0.90* |
| G600: | Geneva to Johannesburg at Mach 0.90* |
| G280: | More than 165 G280 aircraft in service
Geneva to Dubai at Mach 0.84* |
| G550: | More than 575 G550 aircraft in service
Geneva to Cape Town at Mach 0.85* |
| G650/
G650ER: | More than 355 combined aircraft in service;
More than 90 city-pair speed records
G650: Geneva to Los Angeles at Mach 0.90*
G650ER: Geneva to Singapore at Mach 0.90* |

Customer Support:

Continued Investment in Europe

- More than 20 Field and Airborne Support Team (FAST) members throughout Europe; AOG-focused FAST units based at Paris-Le Bourget Airport and London Luton Airport
- Line maintenance location recently opened at TAG Farnborough Airport in U.K.; service center at TAG Farnborough slated to open 3Q 2020
- Jet Aviation facilities in Geneva, Basel, Vienna and Moscow
- Authorized warranty: Altenrhein Aviation (Switzerland/Germany)
- More than \$1.6 billion in parts worldwide; more than \$90 million in Europe

- ### -