



FACT SHEET

AerCap is the global leader in aircraft leasing with one of the most attractive order books in the industry. AerCap serves approximately 200 customers in approximately 80 countries with comprehensive fleet solutions. AerCap is listed on the New York Stock Exchange (AER) and has its headquarters in Dublin with offices in Shannon, Los Angeles, Singapore, Amsterdam, Shanghai, Abu Dhabi, Seattle and Toulouse.

Industry Background

- **Stable** and **profitable industry** with growth opportunities
- **Healthy** and **balanced demand** for new and used aircraft
- **47%** of the world's commercial aircraft fleet is **leased**
- Fleet on operating lease **has quadrupled** in the past 20 years

Global Leader in Aviation

- Global platform with **unmatched breadth** and **reach**
- **Strong earnings** and **cash flow** generation
- **Listed (AER) since 2006** on the New York Stock Exchange
- **Headquartered in Dublin** with offices in Shannon, Los Angeles, Singapore, Amsterdam, Shanghai, Abu Dhabi, Seattle, and Toulouse

Industry's Most Attractive Order Book

- World's **largest** owner of commercial aircraft
- World's **largest** Airbus A320neo Family lessor
- World's **largest** 787 lessor
- World's **first lessor** of Embraer E-Jets E2

Aircraft Portfolio

- **High quality** and **well diversified** portfolio
- New technology aircraft comprise **62%** of fleet
- Over **90%** of AerCap's owned fleet consists of A320ceo and neo Family, A330, A350, 737NG and 787 aircraft, which are the **most in-demand** aircraft in the world

KEY FACTS

\$44.4 BILLION

Total Owned Assets (U.S. Dollars)
as of September 30, 2020

\$8.3 BILLION

Of Funding Raised FY 2020

\$8.9 BILLION

Of Equity
as of September 30, 2020

\$327 MILLION

Net Loss
3Q 2020

1,044 AIRCRAFT

Portfolio Owned & Managed
as of December 31, 2020

286 ORDER BOOK

For High-Demand,
Fuel Efficient Aircraft
as of December 31, 2020

~200 CUSTOMERS

In ~80 Countries

97 LEASE AGREEMENTS EXECUTED

36 NEW AIRCRAFT PURCHASED

46 AIRCRAFT SOLD

FY 2020 Transactions