



MOOG INC

EXECUTIVE SUMMARY

MOOG

Moog Inc.



Bill Moog

- Founded in 1951 by Bill Moog
- Headquarters in East Aurora, NY
 - Over 300-acre campus
- Global company
 - 26 countries
- Over 13,000 employees worldwide
- \$3.0 billion in revenue (FY 2022)
- Aerospace, defense, industrial
- Precision control systems solutions and component provider

Moog at a Glance

World leader in high-performance motion controls for mission-critical applications



1951
Founded by Bill Moog

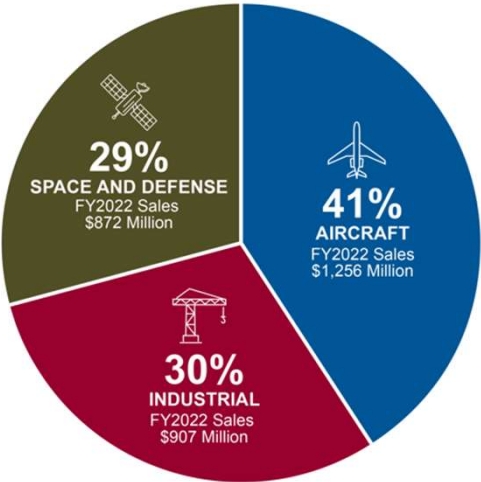
13,000
Employees

\$3.0 B
FY 2022 Revenue

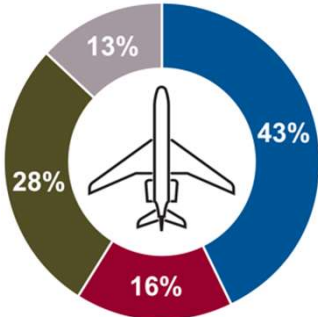
71 YEARS
Controls Heritage

25
Countries

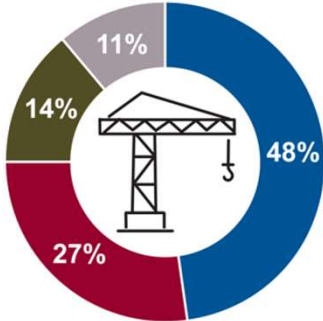
FY 22 Revenue



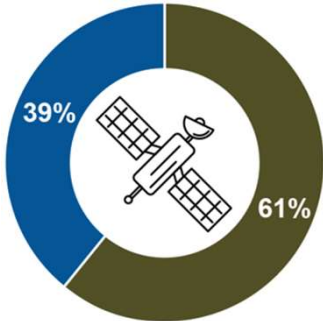
Business Segments



- Military Aircraft OEM
- Military Aircraft Aftermarket
- Commercial Aircraft OEM
- Commercial Aircraft Aftermarket



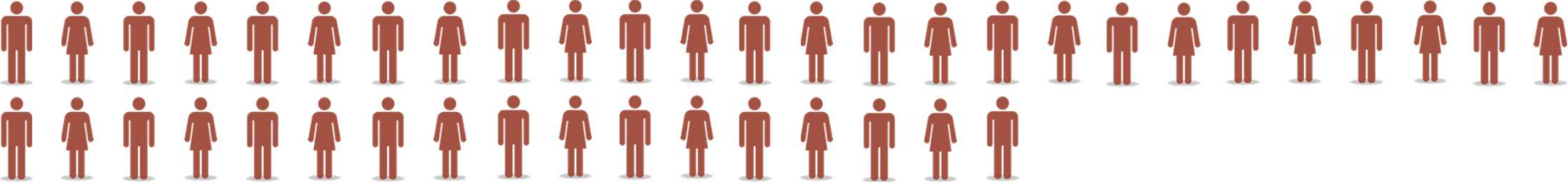
- Industrial Automation
- Medical
- Energy-Marine
- Simulation and Test



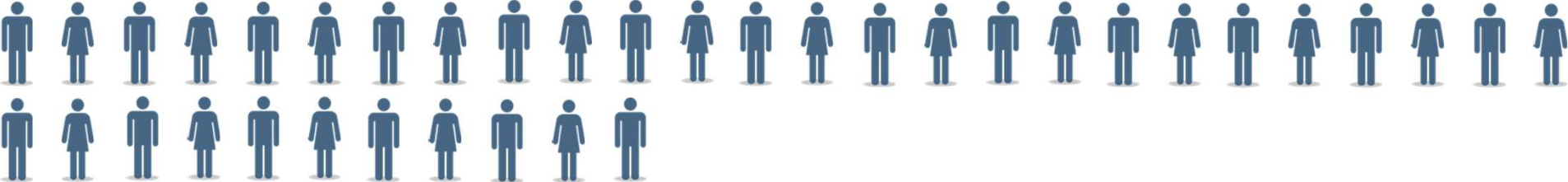
- Defense
- Space

Competent Workforce

MANUFACTURING: 43%



ENGINEERING: 37%



SALES / MARKET / PROGRAM MANAGEMENT: 7%



ADMINISTRATIVE AND CORPORATE SERVICES: 13%



Social and Environmental Responsibility



We believe in doing the right thing. Our values, rooted in trust, respect, integrity, and collaboration, lay the foundation for Moog’s commitment to Corporate Social and Environmental Responsibility. To be truly successful, it’s crucial that we do our part to improve the world for current and future generations.



By recognizing and celebrating our differences, we cultivate an environment that’s the right fit for every person inside of it. Moog is a place where employees are empowered to bring their whole, authentic selves to work every day.

Aircraft Group



- Integrated flight control systems
- Critical control applications and products
- Platform integration
- Manufacturing
- Aftermarket services
- Avionics



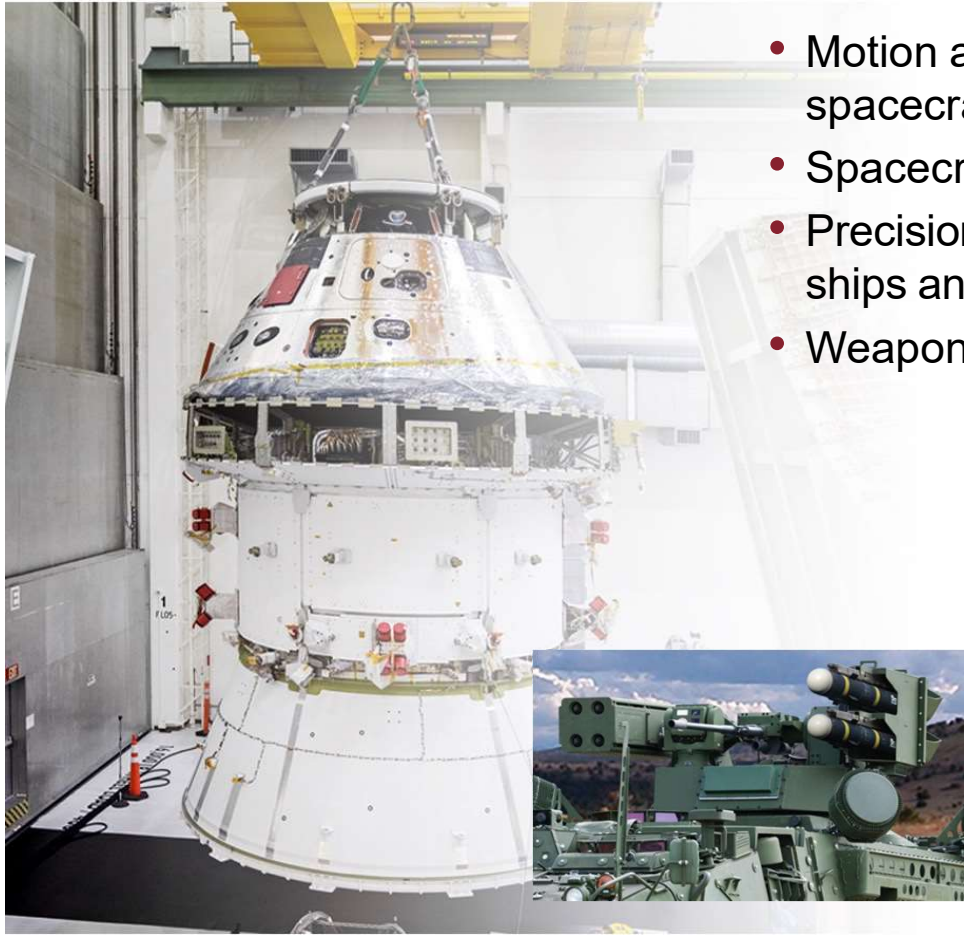
Industrial Group

Products, solutions and services to solve precision control challenges in applications such as:

- Industrial automation machinery
- Energy, oil and gas
- Test and simulation
- Mobile
- Medical
- Marine
- Technology focused sports
- Autonomous robotics



Space and Defense Group



- Motion and fluid control solutions for launch vehicles, spacecraft, and human exploration
- Spacecraft avionics and payload electronics
- Precision motion control for military ground vehicles, naval ships and missiles
- Weaponization of air, land and sea platforms



U.S. Navy photo courtesy of Huntington Ingalls Industries by Chris Oxley/released

Summary



- Worldwide manufacturer
- Critical applications
- 70 years of heritage in the aerospace and defense markets
- Dedicated, talented, ambitious people across all disciplines
- When Performance Really Matters®

Committed to our customers, partners and employees