Delivering a new era of more.

Formed in 2009, GlobalFoundries (GF) (Nasdaq: GFS) is a leading provider of essential chips that power the innovations that drive the technology trends that define how we live, work, and communicate. GF’s global fabrication facilities (fabs), in the U.S., Germany, and Singapore, manufacture chips with the features our customers need to drive high-growth markets such as automation, data center, home and industrial IoT, and smart mobile.

**GF at a glance**

- GF is one of the world’s leading semiconductor manufacturers with operations on three continents.
- Our fabs have cleanrooms that are a thousand times cleaner than an operating room and range from 250,000 (23,226 m$^2$) square feet to 730,000 (67,819 m$^2$) square feet.
- Did you know? GF is one of the first major semiconductor manufacturers to operate fabs in the U.S. and Europe.

**Our global footprint**

- **U.S.**
  - New York Fab
  - Vermont Fab
  - Dresden Fab
  - Silicon Valley

- **Europe**
  - Dresden Fab
  - Wafer fab design and engineering site in Dresden

- **Asia**
  - Singapore Campus

**Did you know?**

- GF is one of the world’s largest semiconductor fabs, with a footprint of nearly 3 million square feet (~278,709 m$^2$), with ~500,000 square feet (~46,452 m$^2$) dedicated to cleanroom.
- Produces 400,000 wafers annually, with each 12-inch wafer containing several hundred to a few thousand devices.
- Our fabs are equipped with autonomous robots to improve productivity and reduce defects.
- GF has 13 countries and ~9,000 employees.
- 2022 Revenue: $8.1B
- 200+ customers

**GF at a glance**

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- Formed in 2009, GlobalFoundries (GF) (Nasdaq: GFS) is a leading manufacturer of essential chips that power the innovations that drive the technology trends that define how we live, work, and communicate. GF’s global fabrication facilities (fabs), in the U.S., Germany, and Singapore, manufacture chips with the features our customers need to drive high-growth markets such as automation, data center, home and industrial IoT, and smart mobile.

**What we do**

- Design, develop and manufacture feature-rich solutions focused on the largest and most pervasive market segments including:
  - Smart mobile devices
  - Automotive
  - Personal computing
  - Home and industrial IoT
  - Aerospace & defense
  - Communications infrastructure and datacenter

**Our global footprint**

- **U.S.**
  - New York Fab: Facility located in Valley Stream, NY, 311,700 sq. ft., or ~29,000 m$^2$ square feet.
  - Vermont Fab: One of the first major semiconductor manufacturers to operate fabs in the U.S. and Europe.

- **Europe**
  - Dresden Fab: Wafer fab design and engineering site in Dresden.

- **Asia**
  - Singapore Campus: Facility located in the Central Region, Singapore.

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