

# We shape what's essential

GlobalFoundries (GF) is a leading manufacturer of essential semiconductors the world relies on to live, work and connect. We innovate and partner with customers to deliver more power-efficient, high-performance products for high-growth markets. With our global manufacturing footprint spanning the U.S., Europe and Asia, we are a trusted and reliable source for customers around the world.



Headquarters  
Malta, NY



Chief Executive Officer  
**Tim Breen**



President and Chief Operating Officer  
**Niels Anderskov**



Chief Financial Officer  
**John Hollister**



## What we do

Design, develop and manufacture feature-rich solutions focused on the largest and most high-growth market segments including:

- Smart mobile devices
- Automotive
- Communications infrastructure and datacenter
- Home and industrial IoT
- Aerospace, defense and critical infrastructure

## GF at-a-glance

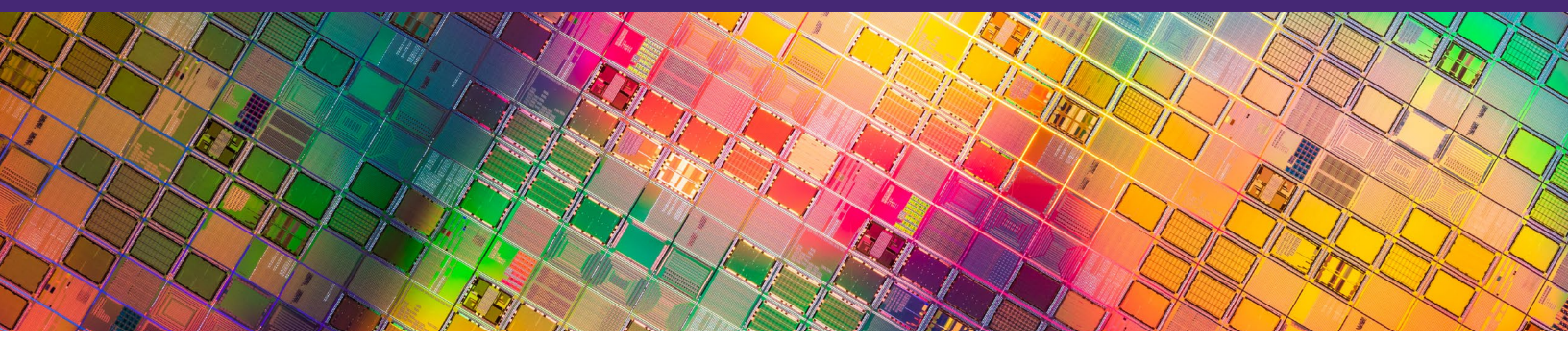
**4**  
manufacturing locations  
U.S., Germany and Singapore

**200+**  
customers

**~13,000**  
employees  
87 nationalities  
14 countries

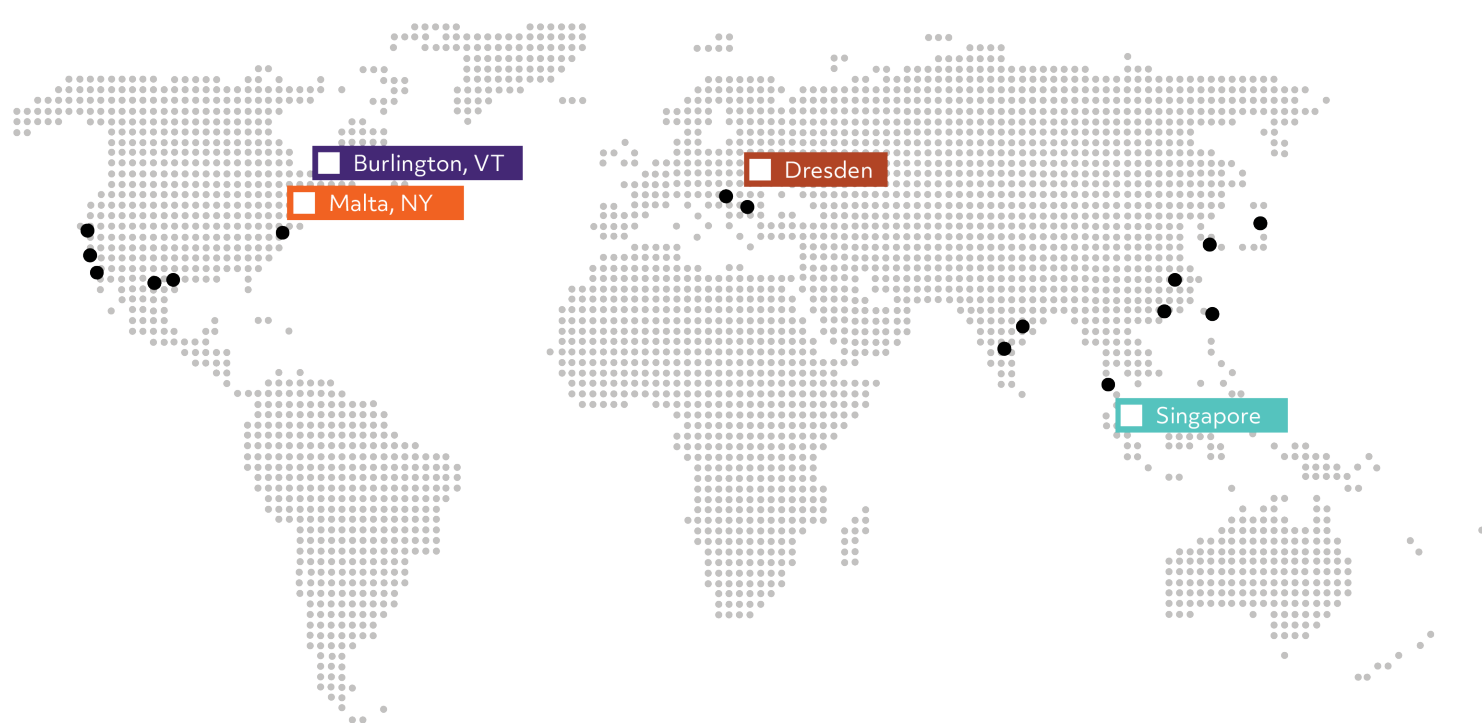
**\$6.75B**  
2024 Revenue

**~9,000**  
patents



## Our global footprint

- Fab
- Design centers and regional offices



## Did you know?

GF is a leading manufacturer of essential semiconductors with operations on three continents. Our four fabs have cleanrooms that are a thousand times cleaner than an operating room and range from 250,000 (23,226 m<sup>2</sup>) square feet to 730,000 (67,819 m<sup>2</sup>) square feet.

### United States

#### New York Fab

- Facility footprint is nearly 3M sq. ft. (~278,709 m<sup>2</sup>), with ~500,000 sq. ft. (~46,452 m<sup>2</sup>) dedicated to cleanroom.
- Capacity to produce 400,000 wafers annually, with each 12-inch wafer containing several hundred to a few thousand chips.

#### Vermont Fab

- Facility is one of the first 200 mm semiconductor manufacturing sites in the world.
- Home to the industry's leading RF process and silicon-germanium (SiGe) technology and, most recently, next-generation gallium nitride (GaN) semiconductors.

### Europe

#### Dresden Fab

- One of the largest and most advanced semiconductor factories in Europe with a clean room and laboratory area of ~645,000 sq. ft. (60,000 m<sup>2</sup>) and an annual production capacity of 850,000 wafers.
- The site produces semiconductor products in 22nm, 28nm, 40nm and 55nm technology.

### Asia

#### Singapore Campus

- Most advanced and complex 12-inch automotive fab, shipping 225 automotive products to 26 customers worldwide.
- More than 70 autonomous robots operate in the 200mm fabs, improving productivity by more than 30 percent.

## Find us online



GF.com



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