

## **Delivering a** new era of more.

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





President & CEO **Dr. Thomas** Caulfield



Chief Financial Officer John Hollister

What we do

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

- Automotive

Home and industrial IoT

Smart mobile devices

Communications infrastructure

Aerospace & defense

and datacenter

# **GF** at a glance

manufacturing locations U.S., Germany and Singapore

customers

200+

\$7.392B

2023 Revenue

~13,000 employees 90 nationalities

13 countries

~9,000

patents

Our global footprint

 Design centers and regional offices



### Our four fabs have cleanrooms that are a thousand times cleaner than an operating room and range from $250,000 (23,226 \text{ m}^2)$ square feet to $730,000 (67,819 \text{ m}^2)$ square feet.

**United States New York Fab** Vermont Fab

### Facility footprint is nearly 3M sq. ft. (~278,709 m²), with $\sim 500,000$ sq. ft. ( $\sim 46,452$ m<sup>2</sup>) dedicated to

### cleanroom. Produces 400,000 wafers annually, with each 12-inch

wafer containing several hundred to a few thousand chips.

**Europe** 

**Dresden Fab** The largest semiconductor manufacturing site in

Asia

# **Singapore Campus**

(GaN) semiconductors.

Most advanced and complex 12-inch automotive fab, shipping 225 automotive

Facility is one of the first major semiconductor

Home to the industry's leading RF process technology and, most recently, next-generation gallium nitride

manufacturing sites in the United States.

200mm fabs, improving productivity by more than

# technology which enables 50% lower-power

## Europe.

Home to the widely adopted, 22FDX®, a versatile and cost-effective process

IoT devices.

consumption for automotive and industrial, home

## More than 70 autonomous robots operate in the

30 percent.

products to 26 customers worldwide.

# Find us online



GF.com



GlobalFoundries.Corporate

GlobalFoundries

GlobalFoundries



