

## MARKET DATA

# MEMS & SENSORS FAB REPORT TO 2023

FORECASTS - CAPACITIES - INVESTMENTS

# WORLDWIDE FAB INSIGHTS FROM FRONT-END FACILITIES MAKING MEMS AND SENSORS

The MEMS & Sensors Fab Report to 2023 tracks more than 400 facilities and more than 230 companies and organizations Empower your market research, analyze key MEMS and Sensors trends, and improve business planning with this twelve-year report.

#### REPORT HIGHLIGHTS

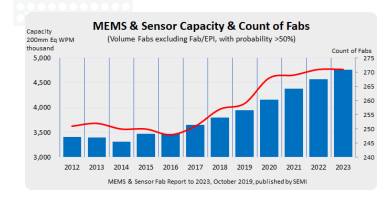
- Twelve-year report with quarterly forecast data to 2023
- 22 high-level summaries, tables, charts, and graphs for presentations
- Details by quarter and fabs for investments, installed capacities, wafer size, and feature sizes
- Fab demographics, technology, project information, product type, and fab type
- Fab status includes fab closures, transactions, and wafer size conversions

#### **BENEFITS**

- Access current and credible data on worldwide MEMS & Sensors fabs
- Categorization into MEMS, image sensors, and mix of MEMS and image sensors
- Gain insight into up-to-date analysis with verified and validated data on investment, expansion plans transactions
- Access to benchmark data used by financial institutions, industry experts, and top-tier companies worldwide

### TO REQUEST A SAMPLE:

www.semi.org/ products-services/ market-data



#### **2022 PRICING INFORMATION - ONE TIME PURCHASE**

	SEMI MEMBER	NON-MEMBER	
1 user	\$3,000	\$5,000	
2-3 users	\$5,750	\$9,750	
4+ users - Corporate License	\$14.750	\$24.000	

HOW TO ORDER: https://www.semi.org/en/products-services/purchase-market-reports

APPLICABLE TO: MEMS manufacturers, Sensors manufacturers, Equipment suppliers, Sales, Marketing, Executives