

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.

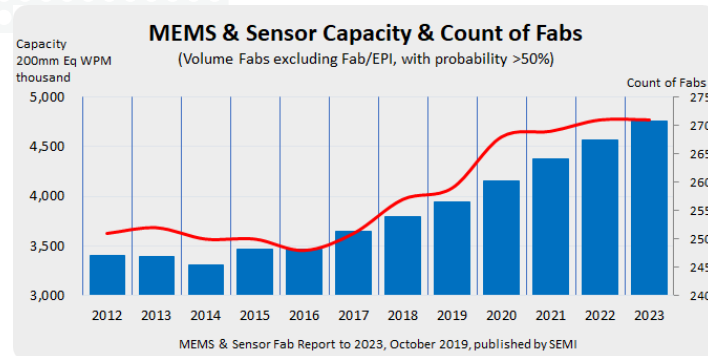
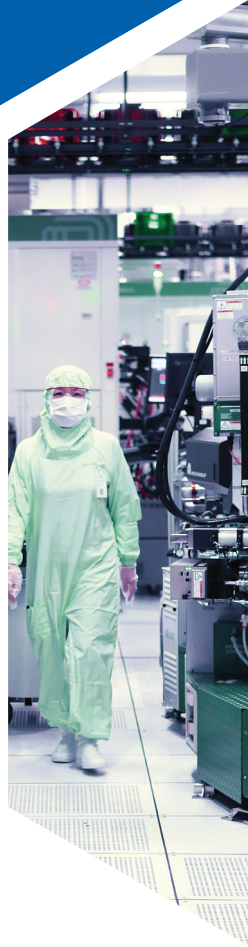
REPORT HIGHLIGHTS

- 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](http://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