

WORLDFAB

FORECAST

FORECASTS · CAPACITIES · INVESTMENTS

FOUNDRY - LOGIC - MEMORY MEMS & SENSORS - OPTO - POWER - COMPOUND

The World Fab Forecast is your ultimate resource for continuous tracking of worldwide fab spending, construction, production capacity, and technology trends by device type. It tracks more than 1,450 facilities worldwide including more than 140 facilities/lines starting production in 2023 or later.

- Strengthen your business intelligence efforts, accessing line-by-line details about your customers, suppliers, competitors, and partners.
- Understand what types of semiconductor products are manufactured in various facilities and lines, including future plans.
- Quantitatively analyze the impact of semiconductor fab plans for demand/supply imbalances.







FEATURES

- The latest updates and commentary for more than 1,450 front-end fabs globally
- Executive summaries and high-level trends presented in more than 100 tables and charts
- Graphs and tables include 6 quarters of historical results and forecast
- Complete fab cycle coverage, line-by-line, from planning,construction, production, and closure
- Line-by-line details on spending, capacity ramp, product type, technology node and wafer size transition
- Quarterly Excel reports for data analysis and modeling by fabs

BENEFITS

- Understand what types of semiconductor products are manufactured in various facilities and lines, including future plans
- Quantitatively analyze the impact of semiconductor fab plans for demand/supply imbalances
- Leverage this comprehensive database to strengthen your business intelligence efforts, accessing line-by-line details about your customers, suppliers competitors, and partners.





SEMI FAB DATABASE PRODUCTS AT A GLANCE

METHODOLOGY

Information about individual fab projects is updated regularly throughout the quarter by interviewing company executives, visiting companies, monitoring financial announcements, news releases and other important events throughout the year and then analyzing and modeling the data. Using a bottom-up approach looking at data, company-bycompany and fab-byfab, a dedicated team with more than 30 years of industry experience manages our data collection, verifies, and analyzes our data on a daily basis.

	WORLD FAB WATCH	WORLD FAB FORECAST	FABVIEW	WORLD FAB FORECAST PREMIUM
Key Product Features	Detailed data Include graphs, tables, analysis, and analyst comments	Detailed data Include graphs, tables, analysis, and analyst comments	Online, live, 24/7 access Easy navigation Summary and details	World Fab Forecast and FabView
Report Frequency	Quarterly: Feb., May, Aug., and Nov.	Quarterly: Feb., May, Aug., and Nov.	Real time update*— once data Is verified	Real time update* and quarterly
Historical Data	Previous Quarter Snapshot	Past year	Past year	Past year
Forecast Data	NA	1+ year	1+ year	1+ year
Fab Coverage	1,450+	1,450+	1,450+	1,450+
Product Platforms	Excel Data File	Excel Data File	FabView Online Access	Excel Data File and FabView Online Access
Member Subscription (one user)	\$3,450	\$6,700	\$4,750	\$9,000
Non-Member Subscription (one user)	\$5,400	\$9,750	\$7,000	\$13,000

APPLICABLE TO: Semiconductor Manufacturing Equipment and Materials suppliers, IDMs, Foundries, Fabless, EDA, Semiconductor IP, Design & Verification Services, Market analysts, strategic and technical consulting firms, Governments, investors and investment banks. Executives, sales and marketing, business development, supply chain management, engineers, and strategic planning organizations.



MORE THAN ONE USER?

mktstats@semi.org



