

FACT SHEET

Applied Materials, Inc. is the global leader in materials engineering solutions for the semiconductor, flat panel display and solar photovoltaic (PV) industries. Our technologies help make innovations like smartphones, flat screen TVs and solar panels more affordable and accessible to consumers and businesses around the world.



COMPANY PROFILE

Applied Materials supplies the manufacturing equipment and services to help produce virtually every microchip and flat panel display in the world; its technologies are also accelerating the global adoption of PV solar energy. Applied is focused on giving its customers a competitive advantage by helping solve their high-value problems better, faster and at lower cost with differentiated, valuable and sustainable solutions.



Stock Ticker	NASDAQ: AMAT
Fiscal 2015 Revenue	\$9.7 billion
Fiscal 2015 RD&E	\$1.5 billion
Founded	Nov. 10, 1967
Headquarters	Santa Clara, California
Global Presence	81 locations in 18 countries
Principal Locations	United States, Israel, Singapore, Taiwan
Employees*	~14,600 worldwide
Patents	~10,200 issued

Data as of fiscal year end, October 25, 2015

* Headcount excludes temporary and interns

CORE COMPETENCIES

Materials Engineering

We work at the frontiers of physics and materials science, designing systems with exacting precision and high-volume production capacity. We make constant performance improvements to optimize the deposit, removal and modification of current materials while researching and developing the next radical materials advancement.

Customer Engagement

We are 100% committed to working closely with customers from the early stages of the design process to identify and solve their high-value problems.

Providing Differentiated Device Performance and Yield Solutions

Our differentiated products and solutions improve customers' device performance and yield. This allows them to better address the technology inflections in transistor, interconnect, memory and display that are being brought on by consumer demand for increased mobility.



REPORTING SEGMENTS

Silicon Systems

- Applied's innovative products are used in leading semiconductor factories to produce virtually every microchip in the world
- Our technologies help increase processing speed and memory capacity
- We hold leading positions in a majority of advanced chip processes

Global Services

- We provide customers with solutions that lower cost and improve fab performance by maximizing output and efficiency
- Applied is the largest supplier of automation software for semiconductor and display factories

Display

- Applied is the world's leading display equipment manufacturer, helping to make thinner, lighter and higher resolution flat panel and mobile displays
- We deliver world-class thin-film transistor LCD equipment and services
- We helped drive down the cost of flat panel TVs 20X over the past 20 years

Energy and Environmental Solutions

- Applied is helping advance the crystalline-silicon roadmap by driving down the cost-per-watt for solar energy
- We contribute to the acceleration of global PV adoption by delivering cost-effective solutions to improve productivity and increase cell efficiency

© Applied Materials, Inc. 2015. Applied Materials, the Applied Materials logo, and other trademarks so designated or otherwise indicated as product names or services are trademarks of Applied Materials, Inc. in the U.S. and other countries. All rights reserved. December 2015.