



Applied Materials Earns Intel's 2024 EPIC Distinguished Supplier Award

March 28, 2024

Applied is one of only 27 Distinguished Award recipients across Intel's global supply chain

SANTA CLARA, Calif., March 28, 2024 (GLOBE NEWSWIRE) -- Applied Materials, Inc. today announced that it has earned Intel's EPIC Distinguished Supplier Award. Through its dedication to Excellence, Partnership, Inclusion and Continuous (EPIC) quality improvement, Applied has achieved a level of performance that consistently exceeds Intel's expectations.

"As one of the 27 Distinguished Supplier Award recipients in 2024, Applied Materials stands out among suppliers in Intel's trusted supply chain," said Keyvan Esfarjani, chief global operations officer at Intel. "Through their relentless drive to improve, they have achieved a level of performance that consistently exceeds Intel's expectations and serves as a benchmark across the ecosystem."

The Intel EPIC Distinguished Supplier Award recognizes a consistent level of strong performance across all performance criteria. Of the thousands of Intel suppliers around the world, only a few hundred qualify to participate in the EPIC Supplier Program. The EPIC Distinguished Award is the second-highest honor a supplier can achieve. In 2024, only 27 suppliers in the Intel supply chain network earned this award.

To qualify for an Intel EPIC Distinguished Supplier Award, suppliers must exceed expectations, meet aggressive performance goals, and score 80 percent or higher in performance assessments throughout the year. Suppliers must also meet 80 percent or more of their improvement plan deliverables and demonstrate formidable quality and business systems.

Get more information about the Intel EPIC Supplier Awards

[Find the latest at the Intel Newsroom](#)

[Visit the Intel EPIC Supplier Awards page](#)

About Applied Materials

Applied Materials, Inc. (Nasdaq: AMAT) is the leader in materials engineering solutions used to produce virtually every new chip and advanced display in the world. Our expertise in modifying materials at atomic levels and on an industrial scale enables customers to transform possibilities into reality. At Applied Materials, our innovations make possible a better future. Learn more at www.appliedmaterials.com.

Contact:

[Ricky Gradwohl](#) (editorial/media) 408.235.4676

[Michael Sullivan](#) (financial community) 408.986.7977

Intel and the Intel logo are trademarks of Intel Corporation in the United States and other countries.

Other names and brands may be claimed as the property of others.



Source: Applied Materials, Inc.