

January 18, 2024



Media Alert: Intel Launches Flagship Foundry Event

Attendees will get first access to news and updates that will define Intel's future foundry business and roadmap.

SANTA CLARA, Calif.--(BUSINESS WIRE)-- On Feb. 21, Intel will launch its annual flagship foundry event, IFS Direct Connect, in San Jose, California. Intel Chief Executive Officer Pat Gelsinger and other Intel leaders, including Stuart Pann, senior vice president and general manager of Intel Foundry Services, will deliver keynotes and news that bring to life Intel's vision for delivering the world's first AI system foundry and define the next era of silicon design, development and manufacturing.

This press release features multimedia. View the full release here:

<https://www.businesswire.com/news/home/20240118913892/en/>



IFS Direct Connect is an invite-only event, with the morning keynotes open to select members of the media and analyst communities. Space is limited; register early using the link below.

When: Feb. 21, 2024, beginning at 8:30 a.m. PST.

Where: San Jose McEnery Convention Center, San Jose, Calif.

On Feb. 21, 2024, Intel will launch its annual flagship foundry event, IFS Direct Connect, in San Jose, California. (Credit: Intel Corporation)

Calif.

Register: [IFS Direct Connect](#)

About Intel

Intel (Nasdaq: INTC) is an industry leader, creating world-changing technology that enables global progress and enriches lives. Inspired by Moore's Law, we continuously work to advance the design and manufacturing of semiconductors to help address our customers' greatest challenges. By embedding intelligence in the cloud, network, edge and every kind

of computing device, we unleash the potential of data to transform business and society for the better. To learn more about Intel's innovations, go to newsroom.intel.com and intel.com.

© Intel Corporation. Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

View source version on businesswire.com:

<https://www.businesswire.com/news/home/20240118913892/en/>

John Hipsher
1-669-223-2416
john.hipsher@intel.com

Source: Intel