

September 27, 2023



Media Alert: Intel Starts High-Volume EUV Production in Ireland

Intel will celebrate the arrival of its Intel 4 technology and the use of extreme ultraviolet technology in high-volume manufacturing in Europe.

LEIXLIP, Ireland--(BUSINESS WIRE)-- Join Intel leaders as they announce the start of high-volume manufacturing on the Intel 4 process technology at Fab 34 in Leixlip, Ireland. Intel CEO Pat Gelsinger, Dr. Ann Kelleher, general manager of Technology Development at Intel, and Keyvan Esfarjani, chief global operations officer, will explain how the delivery of this manufacturing step, made possible by extreme ultraviolet (EUV) technology, will usher in a future of leading-edge Intel products – from processors delivering artificial intelligence to PCs to chips powering the world’s biggest data centers.

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

<https://www.businesswire.com/news/home/20230927121838/en/>



Intel engineers work in Fab 34, the newest Intel manufacturing facility in Ireland. On Sept. 29, 2023, Intel will announce that the factory in Leixlip, Ireland, will be in high-volume production of computer chips using Intel 4 technology. (Credit: Intel Corporation)

When: Friday, Sept. 29, at 12:45 p.m. Irish Standard Time (4:45 a.m. Pacific Daylight Time)

Livestream: Watch the event live on the [Intel Newsroom](#).

Event Replays: A video replay will be published on the [Intel Newsroom](#) after the livestream ends.

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.

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