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# Kevin O'Buckley to Lead Foundry Services at Intel

## **O'Buckley will oversee Intel's systems foundry growth strategy**

SANTA CLARA, Calif.--(BUSINESS WIRE)-- Intel Corporation today announced the appointment of Kevin O'Buckley as senior vice president and general manager of Foundry Services, the customer service and ecosystem operations division of Intel Foundry. O'Buckley starts today and becomes a member of Intel's executive leadership team reporting to CEO Pat Gelsinger. He succeeds Stuart Pann, who will retire from Intel after 35 years of service at the end of May and remain an adviser to support a seamless transition.

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

<https://www.businesswire.com/news/home/20240513572065/en/>

Kevin O'Buckley is senior vice president and general manager of Foundry Services at Intel Corporation. (Photo: Business Wire)

"Kevin brings a unique blend of expertise from across the semiconductor

industry, having served as a senior leader and technologist in both foundry and fabless companies," said Intel CEO Pat Gelsinger. "As we continue building the world's first systems foundry for the AI era, Kevin will play a critical role in helping customers achieve their goals by leveraging Intel Foundry's unique ability to deliver process and packaging technology through a resilient and sustainable supply chain."

O'Buckley will spearhead the growth of Intel's foundry business and continue to build out its ecosystem of intellectual property and electronic design automation partners. In this role, O'Buckley will work closely with Intel Foundry's other senior leaders to fulfill the company's ambition to create the first system foundry for the AI era.

The Intel Foundry business encompasses Intel's technology development, global manufacturing, and foundry customer service and ecosystem operations. It brings together all the critical components that fabless customers need to design and manufacture chips for a new era of AI-driven computing.

O'Buckley joins Intel with more than 25 years of semiconductor industry experience. Most recently, he was senior vice president of hardware engineering for the Custom, Compute and Storage Group at Marvell Technologies. He joined Marvell as part of its 2019 acquisition of Avera Semiconductor, where he served as chief executive. He also served as vice president of Product Development at Global Foundries, and before that spent more than 17 years at IBM leading technology development and manufacturing organizations. O'Buckley has a Bachelor of Science in electrical engineering from Alfred University and a Master of Science in electrical engineering from the University of Vermont.

Pann retires from Intel after 35 years of distinguished service with a wide-ranging legacy of achievements including successfully standing up Intel Foundry under Intel's new operating model. Pann previously served as senior vice president, chief business transformation officer and general manager of Intel's Corporate Planning Group.

### **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](https://newsroom.intel.com) and [intel.com](https://intel.com).

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