

May 18, 2021



Media Alert: Intel COMPUTEX Keynote: Innovation Unleashed

Intel's virtual COMPUTEX keynote looks at how the strategies of new CEO Pat Gelsinger, along with the forces of a rapidly accelerating digital transformation, are unleashing a new era of innovation.

SANTA CLARA, Calif.--(BUSINESS WIRE)-- Join [Intel Executive Vice President Michelle Johnston Holthaus](#) for Intel's first virtual COMPUTEX keynote and a firsthand look at how the strategies of new CEO Pat Gelsinger, along with the forces of a rapidly accelerating digital transformation, are unleashing a new era of innovation at Intel — right when the world needs it most.

Johnston Holthaus will welcome Intel's Steve Long, corporate vice president of Client Computing Group Sales, and Lisa Spelman, corporate vice president and general manager of the Xeon and Memory Group, to outline how Intel innovations help expand human potential by expanding technology's potential. This includes collaborating with partners to drive innovation across the technology ecosystem — from the data center and cloud to connectivity, artificial intelligence, and the intelligent edge.

When: 10 a.m. Taipei Standard Time, Monday, May 31, 2021 (7 p.m. Pacific Daylight Time, Sunday, May 30, 2021)

Where: [Watch livestream and replay](#)

Additionally, Nash Palaniswamy, Intel's vice president of the Sales, Marketing and Communications Group and general manager of AI, HPC and Datacenter Accelerators Solutions and Sales, will discuss how the potential of AI and high performance computing is impacting more people, places and problems faced by society.

When: 10-10:30 a.m. Taipei Standard Time, Wednesday, June 2, 2021 (7-7:30 p.m. Pacific Daylight Time, Tuesday, June 1, 2021)

Where: [Watch livestream and replay](#)

More: [Intel at 2021 COMPUTEXVirtual](#)

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/20210518005357/en/>

Dan Francisco

916-377-9509

Daniel.Francisco@intel.com

Source: Intel Corporation