

March 26, 2019



Media Alert: Intel Details Latest Innovations for the Data-Centric Era

SANTA CLARA, Calif.--(BUSINESS WIRE)-- On April 2, 2019, Intel will deliver an update on the company's broader transition to move, store and process the world's data within data centers, 5G networks and intelligent edge applications. Intel customers and partners will show how Intel's solutions and services are helping harness the value of data for their organizations.

Navin Shenoy, executive vice president and general manager of Intel's data center group, and Lisa Spelman, vice president and general manager of Intel® Xeon® products, will share the latest platform innovations across Intel's data-centric businesses related to breakthroughs in processing, memory and storage, and connectivity technologies, in addition to advancements in high-growth areas, such as artificial intelligence and cloud-ready networks.

What: Intel Details Latest Innovations for the Data-Centric Era

Where: San Francisco, Calif.

When: 9:30 a.m. PDT, April 2, 2019

RSVP: To request to attend in-person, email:
cloud@axicom.com

Can't Make It to the Event? Watch a replay in the [Intel Newsroom](#) or follow along on social media at [@IntelNews](#), [@Intel](#) and www.facebook.com/intel.

About Intel

Intel (NASDAQ: INTC), a leader in the semiconductor industry, is shaping the data-centric future with computing and communications technology that is the foundation of the world's innovations. The company's engineering expertise is helping address the world's greatest challenges as well as helping secure, power and connect billions of devices and the infrastructure of the smart, connected world – from the cloud to the network to the edge and everything in between. Find more information about Intel at newsroom.intel.com and intel.com.

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

View source version on businesswire.com:
<https://www.businesswire.com/news/home/20190326005335/en/>

Stephen Gabriel
408-653-9355
stephen.gabriel@intel.com

Source: Intel