

April 12, 2019



## Media Alert: Intel at COMPUTEX 2019

SANTA CLARA, Calif.--(BUSINESS WIRE)-- Join Intel at [COMPUTEX 2019](#) to discover how the company is transforming intelligent computing for our data-centric world to expand human potential. Intel is delivering technology leadership, working closely with the ecosystem to fuel innovation and push the boundaries of computing forward.

This press release features multimedia. View the full release here:  
<https://www.businesswire.com/news/home/20190411005924/en/>



**Where:** Taipei International Convention Center (TICC), Xinyi District, Taipei City, Taiwan, 110

**When:** May 28-June 1, 2019

Gregory Bryant, Intel senior vice president and general manager of the Client Computing Group, will deliver the COMPUTEX 2019 Industry Opening Keynote with the theme, "Powering Every Person's Greatest Contribution, Together." (Credit: Intel Corporation)

**Intel at COMPUTEX:**  
[Press Kit](#)

**EVENT: COMPUTEX**

### 2019 Industry Opening Keynote

**Gregory Bryant**, Intel senior vice president and general manager of the Client Computing Group, returns to deliver the COMPUTEX 2019 Industry Opening Keynote with the theme of "Powering Every Person's Greatest Contribution, Together," demonstrating how Intel, together with industry partners, will transform intelligent computing for our data-centric world and the PC's role in powering the human edge. Join him, alongside special guests, as he discusses how Intel and the ecosystem will play a key role in powering every person's greatest contribution and pushing the boundaries of technology forward.

**When:** Tuesday, May 28, 1:30-2:30 p.m., Taipei Time

**Where:** Taipei International Convention Center (TICC), Third Floor, Plenary Hall

> Press and analysts may register for the Keynote and/or Technology Open House [here](#).

### EVENT: Intel Technology Open House

Get a hands-on experience and up-close view of the technologies driving the future of computing. This session is open to accredited press and analysts. Registration is required.

**When:** Thursday, May 30, 9 a.m.-12 p.m., Taipei Time

**Where:** Le Meridien Hotel, Third Floor, Amber Room, 38 SongRen Road, Xinyi District,

Taipei City, Taiwan 110

> Press and analysts may register for the Keynote and/or Technology Open House [here](#).

### **EVENT: 2019 Taipei 5G Summit**

**Speaker:** Cristina Rodriguez, Intel vice president in the Data Center Group and general manager of the Wireless Access Network Division

**Title:** Accelerating 5G Services with End-to-End Solutions

**Topic:** Hear how 5G will utilize radio access network (RAN) technology and edge-to-cloud computing to drive new consumer experiences and operator services.

**When:** Thursday, May 30, 9:25-09:40 a.m., Taipei Time

**Where:** Taipei International Convention Center, Third Floor, Room 201

### **Want more information?**

Visit the [Intel Newsroom](#) and follow us on social media at [@IntelNews](#) and [@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.

\*Other names and brands may be claimed as the property of others.

View source version on businesswire.com:

<https://www.businesswire.com/news/home/20190411005924/en/>

Roland Lim  
Intel Global Communications (APJ)  
+852 2240 3815  
[roland.lim@intel.com](mailto:roland.lim@intel.com)

Sarah Kane  
Intel Global Communications (US)  
+1 408-218-8706  
[sarah.kane@intel.com](mailto:sarah.kane@intel.com)

Source: Intel