

Media Alert: Intel at CES 2024 - Executive Keynotes, Events and Sessions Highlight Intel's Plan to Bring Al to Everyone, Everywhere

SANTA CLARA, Calif.--(BUSINESS WIRE)-- The rapid onset of artificial intelligence enables new possibilities for innovation and collaboration – whether at work or at play. It is driving a fundamental shift in computing that promotes interconnectivity between technology and humanity.

This press release features multimedia. View the full release here: https://www.businesswire.com/news/home/20231211247719/en/



At CES 2024, Intel CEO Pat Gelsinger and company executives will lead keynote discussions, technology showcases and Al-focused sessions. They will explore how Intel technologies, supported by innovative and open software, enable Al capabilities for consumers and businesses to create a better, responsible, more sustainable, and more inclusive future for all. (Credit: Intel Corporation)

From the PC, self-checkout at a local retailer, in your automobile and to the cloud and network, semiconductors are essential to enabling and advancing modern economies and lifestyles.

At CES 2024, join Intel CEO Pat Gelsinger and company executives for keynote discussions, technology showcases and Alfocused sessions. They will explore how

Intel technologies, supported by innovative and open software, enable AI capabilities for consumers and businesses to create a better, responsible, more sustainable, and more inclusive future for all.

CES 2024

When: Jan. 9-12, 2024

Where: Las Vegas; Las Vegas Convention Center and Venetian Hotel

Intel Events and Showcases

Intel Open House Hosted by Client Computing Group

See how Intel® Core™ Ultra processors power the newest AI PCs. The event is hosted by **Michelle Johnston Holthaus**, executive vice president and general manager of the Client Computing Group at Intel, and **Jim Johnson**, senior vice president of the Client Computing Group and general manager of the Client Business Group at Intel, followed by a demo showcase and reception.

When: Monday, Jan. 8, 3 p.m. PST

Where: Venetian Delfino Ballroom, Level 4F

CES badge holders may <u>contact Intel PR</u> to register for this event. A livestream of the event may be viewed at <u>Intel.com/CES</u>.

Accelerating the Road Ahead: How Intel Automotive Drives Intelligence into Every Mile

Intel is putting itself at the center of the future of driving. Join **Jack Weast**, Intel Fellow, vice president and general manager of Intel Automotive, and Intel CEO **Pat Gelsinger** to see how Intel is innovating with the industry to solve its toughest challenges in the pivot toward a future that is software-defined, connected and electric.

When: Tuesday, Jan. 9, 3 p.m. PST

Where: Venetian Delfino Ballroom, Level 4F

CES badge holders may attend in person. Please<u>pre-register here</u>. A livestream of the keynote may be viewed at <u>Intel.com/CES</u>.

Intel CES 2024 Conference Talks

CES Keynote Featuring Intel CEO Pat Gelsinger

Alongside CNBC Nasdaq correspondent Kristina Partsinevelos, Gelsinger discusses the critical roles that silicon and software play in making AI more accessible, providing powerful compute performance, and enabling modern economies.

When: Tuesday, Jan. 9, 5 p.m. PST

Where: Venetian Pallazzo Ballroom Level 5

CES badge holders may attend in person. A livestream of the keynote can be viewed at Intel.com/CES, INTC.com, CES.tech or the CES app.

Intel Insights Series: Unlocking the New Era of Al

Transforming your business requires enabling and scaling AI. Learn how Intel is bringing the new world of AI everywhere, from cloud to edge to client.

When: Wednesday, Jan. 10

Where: Las Vegas Convention Center North Hall, Level 2 (N258)

CES badge holders may attend in person.

Sessions include:

• 1-1:40 p.m. PST: Gen Al – Lab to Real World

The art and science of Generative Al! **Gadi Singer**, vice president and director of Emergent Al Research at Intel Labs, and **Davor Cindric**, vice president and general manager of the Strategic Alliances Organization at Intel, talk with experts from Boston Consulting Group about generative Al, including how to solve real-world problems using smaller, targeted and customized models. Learn and see – through live demonstration – how to overcome security, performance and total cost of ownership challenges.

- 2-2:40 p.m. PST: Al Revolutionizes Sports & Entertainment at the Olympic Games
 - See Al's transformative impact on the Paris 2024 Games from athlete training and performance to smart venue and spectator experiences, including global broadcast innovation, presented by **Stephanie Joukoff**, general manager of Marketing, Network and Edge Group at Intel. Watch the fan and athlete experience come to life using Intel's Al and processing platforms.
- 3-3:40 p.m. PST: Unlock Ultimate Customer Experiences with Al Join Stacey Shulman, vice president of the Network and Edge group and general manager of Health, Education and Consumer Industries at Intel, to learn how to elevate the retail customer experience at every touchpoint with Al: frictionless point of sale, enhanced fitting room experiences, seamless ordering and employee assistance chat bots all using a hybrid approach to Al, powered by the latest Intel technology.

Great Minds Keynote: Bringing the Limitless Potential of AI Everywhere

While ChatGPT has made AI a popular dinner conversation, the boardroom is thinking about business transformation, data privacy and security and the growth of computing costs. To address the diversity of AI use cases, methods, models and deployments, enterprises need options to create the highest performing and most cost-efficient AI approaches. **Lisa Spelman**, corporate vice president and general manager of Xeon Products & Solutions at Intel, **Wei Li**, vice president and general manager of AI Software Engineering at Intel, and **Teresa Tung**, chief technologist of Cloud First at Accenture, will discuss how enterprises leverage cutting-edge technologies to unlock the power of AI from cloud to edge to client.

When: Thursday, Jan. 11, 9 a.m. PST

Where: Las Vegas Convention Center, West Hall

CES badge holders may attend in person. A livestream of the keynote may be accessed at Intel.com/CES and CES.tech.

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/20231211247719/en/

Tracy Brawley 1-503-780-2835 <u>tracy.brawley@intel.com</u>

Source: Intel