

Apply to speak at the world's most powerful tech event. Tell us who you are, what you'd bring, and which sessions you'd light up. CES 2027 seeks full representation and a diversity of voices.

This is an offline worksheet.

You cannot submit this PDF. Use it to draft your responses, then enter them at https://cfs.ces.tech/forms/cfs_2027 — Open through Sept 9, 2026 · 11:59 PM PT. Fields marked * are required online.

1. Submission type

I am the speaker.

I am submitting on behalf of someone else.

If submitting on behalf of someone else, complete the three fields below and confirm availability.

Your first name

Your last name

Your email

I confirm the speaker is available for CES 2027 (January 6–9, 2027).

2. About the speaker

Tell us about the speaker. The richer the bio, the better we can match them to the right session.

First name *

Last name *

Job title *

Company *

Speaker email * *Used as your unique identifier. We'll send confirmation here.*

Speaker bio * *Up to 2000 characters.*

LinkedIn URL

Speaking frequency *

Once or never

2–5 times in my career

6–10 times in my career

11 or more times in my career

Links to prior speaking engagements

[Empty text box for links to prior speaking engagements]

Gender identity *Voluntary — supports program-balance reporting. Leave blank for prefer not to say.*

- Female
- Male
- Non-binary

Country of residence

[Empty text box for country of residence]

3. Sessions

Pick up to 3 sessions from the CES 2027 slate (full list at the end of this document). Write the session title exactly as listed, plus a short pitch (50+ characters) on why this speaker fits. Specifics beat generalities.

Session titles are subject to change.

The slate at the end of this PDF is a point-in-time snapshot. Titles, tracks, and descriptions may be revised before CES 2027. The live form at https://cfs.ces.tech/forms/cfs_2027 always shows the current slate — confirm there before final submission.

Session 1 — title

[Empty text box for Session 1 title]

Session 1 — pitch *50-1000 characters.*

[Empty text box for Session 1 pitch]

Session 2 — title

[Empty text box for Session 2 title]

Session 2 — pitch *50-1000 characters.*

[Empty text box for Session 2 pitch]

Session 3 — title

[Empty text box for Session 3 title]

Session 3 — pitch *50-1000 characters.*

[Empty text box for Session 3 pitch]

4. Preferences

Optional. Tell us what else you'd like to hear about.

Sponsored speaking on CES show floor stages — CES Foundry, Mobility, Health, Creator Stage

Additional speaking opportunities at other CTA events

Exhibiting at CES

CTA membership

5. Consent

By submitting, you consent to CTA storing and processing your personal data for CES speaker selection in accordance with our Privacy Policy (<https://www.cta.tech/privacy>). You can request access or deletion at any time.

I consent to CTA storing and processing my personal data for CES speaker selection.

Appendix: CES 2027 Session Slate

This slate is subject to change. The sessions below are a point-in-time snapshot. Titles, tracks, and descriptions may be revised, added, or removed before CES 2027. When you apply online, the form shows the live slate — always confirm session titles there before submitting. On this worksheet, copy a session title into the Sessions section above exactly as it appears here.

#	Session title	Track	Description
1	AI Tools That Are Already Transforming Work	AI	Experts discuss how specialized AI models are moving from novelty to necessity, embedding into daily workflows and changing how teams operate. <i>Topics: AI</i>
2	Building Confidence in AI	AI	Explore the key factors slowing AI adoption and the concrete steps companies are taking to build more transparent, dependable systems. <i>Topics: AI</i>
3	The New Memory Economy	AI	AI demand is reshaping memory manufacturing, moving from consumer chips to AI-focused HBM, reshaping global semiconductor supply chains and business strategies. <i>Topics: AI</i>
4	AI and the Smarter Grid	Energy Future	AI is optimizing electricity distribution, moving power to where it's needed most and modernizing grid operations at scale. <i>Topics: Energy Future, AI</i>
5	The Consumer Takes Control	Energy Future	Explore how putting the consumer in the driver's seat can shape technology, services and future innovation. <i>Topics: Energy Future</i>
6	The Future Energy Grid	Energy Future	Modernizing the grid with cleaner and smarter operations is key to our future. Learn how collaboration and an "all of the above" approach will meet power demands. <i>Topics: Energy Future, Sustainability</i>
7	Better Data, Better AI	Enterprise Innovation	Learn the practical steps leading organizations are taking to improve data quality and build reliable pipelines that support AI at scale. <i>Topics: Enterprise Innovation, AI</i>
8	Building the Next Generation of Cyber Leaders	Enterprise Innovation	As AI reshapes entry-level roles, learn how organizations can grow the cybersecurity talent pipeline and create new paths to leadership. <i>Topics: Enterprise Innovation, Cybersecurity</i>
9	Cloud Strategies That Scale	Enterprise Innovation	Explore the hybrid and multi-cloud architecture approaches that are helping businesses to stay efficient, flexible, and competitive across complex environments. <i>Topics: Enterprise Innovation</i>
10	Enterprise AI in Action	Enterprise Innovation	Learn how organizations are moving past the AI pilot phase. From deploying and scaling AI agents, to building workforce skills, and delivering measurable results. <i>Topics: Enterprise Innovation, AI</i>
11	Making Cybersecurity a Core Priority	Enterprise Innovation	Delve into the leadership strategies needed to embed cybersecurity into company strategy, culture, and decision-making. <i>Topics: Enterprise Innovation, Cybersecurity</i>

#	Session title	Track	Description
12	The Connected Enterprise	Enterprise Innovation	Enterprises are weaving together connectivity technologies into a unified architectures that unlock new as-a-service business models. <i>Topics: Enterprise Innovation, Connectivity</i>
13	AI and the Future of Gaming	Gaming	Explore how AI tools are accelerating development cycles, opening new creative possibilities, and changing what small teams can build. <i>Topics: Gaming, AI</i>
14	Community-Led Gaming: How Indie Studios Are Leading the Way	Gaming	Indie developers are building passionate communities, using player feedback to shape games and drive long-term engagement. <i>Topics: Gaming</i>
15	Free-to-Play in 2027: Sustaining Growth Beyond Launch	Gaming	Explore the monetization models and player retention strategies that are helping online game studios build lasting, profitable communities. <i>Topics: Gaming</i>
16	Gaming Through the Memory Crunch	Gaming	The global memory shortage is affecting game development timelines, hardware availability, and strategies for staying competitive. Explore how companies find solutions. <i>Topics: Gaming</i>
17	Inside the Next Gen Console	Gaming	Learn what the latest console capabilities mean for game design, cross-platform development, and reaching the next generation of players. <i>Topics: Gaming</i>
18	AI Personalization: Delivering the Content Viewers Actually Want	Home Entertainment and Streaming	AI-driven content curation is reshaping viewer experiences and creating new, more tailored opportunities for engagement and platform loyalty. <i>Topics: Home Entertainment and Streaming, AI</i>
19	High-Resolution Displays as a Retail and Experience Driver	Home Entertainment and Streaming	Next-generation display technology is becoming a centerpiece of immersive retail environments and reshaping entertainment experiences. <i>Topics: Home Entertainment and Streaming</i>
20	Smarter Homes, Greener Living	Home Entertainment and Streaming	Learn how smart devices improve convenience, efficiency and sustainability. <i>Topics: Home Entertainment and Streaming, Sustainability</i>
21	The New Subscription Economy	Home Entertainment and Streaming	Discover what today's shifting consumer preferences mean for subscription-based businesses and which models are proving most durable. <i>Topics: Home Entertainment and Streaming</i>
22	Closing the Critical Minerals Gap	Manufacturing	Explore how new processing technologies are helping the US rebuild domestic mineral supply chains and reduce dependence on foreign sources. <i>Topics: Manufacturing</i>
23	Digital Twins in Manufacturing: From Factory Floor to Product Life	Manufacturing	Learn how digital twin technology is being applied across manufacturing to improve operation in real-time operations to product development and predictive maintenance. <i>Topics: Manufacturing</i>

#	Session title	Track	Description
24	Reshoring with Technology: Cutting Costs and Reducing Risk	Manufacturing	Manufacturing leaders discussion how automation and digital tools can support domestic manufacturing, shorten supply chains, and reduce geopolitical exposure. <i>Topics: Manufacturing</i>
25	Smarter Manufacturing, Less Waste	Manufacturing	Learn how real-time monitoring and AI-driven quality control are shifting factories from reactive to predictive, improving margins and sustainability. <i>Topics: Manufacturing, Sustainability</i>
26	The Next Wave of Industrial Investments Shaping Manufacturing	Manufacturing	Discover where manufacturers are putting their capital advanced manufacturing technology and which bets are delivering the strongest returns. <i>Topics: Manufacturing, Investing</i>
27	Balancing Cybersecurity and Privacy Governance in a Connected City	Resilient Communities	Explore how cities are building governance frameworks that protect residents' privacy without compromising the security of critical systems. <i>Topics: Resilient Communities, Cybersecurity</i>
28	Broadband for a Connected Future	Resilient Communities	Learn how next-generation broadband infrastructure is creating more resilient, intelligent networks that support city growth and public services. <i>Topics: Resilient Communities, Connectivity</i>
29	Building Climate-Ready Communities	Resilient Communities	Discover how IoT, AI, and digital twins are enabling smarter energy use, better water management, and more adaptable urban systems. <i>Topics: Resilient Communities, Sustainability</i>
30	IoT and AI Transforming Emergency Response at Every Level	Resilient Communities	Real-time monitoring and predictive analytics are helping cities and agencies respond faster to accidents, fires, and natural disasters. <i>Topics: Resilient Communities</i>
31	Technology Shaping Smarter Cities	Resilient Communities	Learn how municipal technology leaders are deploying innovative solutions to upgrade city infrastructure, enhance public safety, and raise quality of life. <i>Topics: Resilient Communities</i>
32	The Expanding Role of LEO Networks	Resilient Communities	Discover how low earth orbit satellite networks are improving transportation safety, expanding educational access, and supporting environmental monitoring. <i>Topics: Resilient Communities, Connectivity</i>
33	The Future of Micromobility	Resilient Communities	Cities are using AI and digital twin technology to expand, optimize, and improve the safety of micromobility networks. <i>Topics: Resilient Communities</i>
34	Autonomous Drones in Action	Robotics	Fully autonomous drones are expanding capabilities in defense operations and emergency response, making critical decisions without human input. <i>Topics: Robotics</i>
35	Autonomous Mobile Robots: Efficiency Gains and Workforce Integration	Robotics	Discover how autonomous mobile robots are transforming warehouse operations, improving throughput, and working alongside human teams. <i>Topics: Robotics</i>
36	Humanoids Enter the Workforce	Robotics	Learn which industries are seeing the fastest humanoid robot deployments and the operational factors driving that growth. <i>Topics: Robotics</i>

#	Session title	Track	Description
37	The Future of Robot Navigation	Robotics	Learn how advances in perception and compute power are enabling robots to operate reliably in dynamic, unpredictable real-world settings. <i>Topics: Robotics</i>
38	The New Manufacturing Security Landscape	Robotics	US manufacturers are using robotics to stay competitive while navigating growing concerns around supply chain security and material access. <i>Topics: Robotics, Cybersecurity</i>
39	What's Driving Robotics Growth in the Consumer Market	Robotics	Explore the technologies fueling household and entertainment robotics adoption and what the next wave of AI-powered assistants will look like. <i>Topics: Robotics</i>
40	Advancing Autonomous Driving	Vehicle Tech and Advanced Mobility	Explore how synthetic data generation accelerates the development of autonomous vehicle systems and improves performance in complex scenarios. <i>Topics: Vehicle Tech and Advanced Mobility, AI</i>
41	EVs as Energy Assets	Vehicle Tech and Advanced Mobility	Bidirectional charging is reshaping the energy ecosystem and turning EVs into active players in energy management. <i>Topics: Vehicle Tech and Advanced Mobility, Sustainability</i>
42	Innovation and Software-Defined Vehicles	Vehicle Tech and Advanced Mobility	Discover how automakers are redesigning vehicles, adapting their supply chains, and shaping operational strategies as vehicles move to software platforms. <i>Topics: Vehicle Tech and Advanced Mobility</i>
43	Investing in the Future of Batteries	Vehicle Tech and Advanced Mobility	Discover where investment is flowing in battery tech and how breakthroughs in energy storage are creating new competitive advantages. <i>Topics: Vehicle Tech and Advanced Mobility</i>
44	Robotaxis and Beyond: AV Business Models Taking Shape	Vehicle Tech and Advanced Mobility	Learn how autonomous vehicles disrupt traditional car ownership and enable new models in logistics, ride services, and mobility-as-a-service. <i>Topics: Vehicle Tech and Advanced Mobility</i>
45	Turning Vehicle Data Into Value	Vehicle Tech and Advanced Mobility	Explore how driver behavior and vehicle performance data are creating new monetization opportunities for automakers and fleet operators. <i>Topics: Vehicle Tech and Advanced Mobility</i>
46	Mixed Reality Moves Mainstream	XR and Spatial Computing	Explore the current state of mixed reality, how AI integration is enhancing experiences, and what compatibility challenges remain for broader adoption. <i>Topics: XR and Spatial Computing, AI</i>
47	XR Devices That Adapt to You: AI and Behavioral Feedback Loops	XR and Spatial Computing	Learn how AI is enabling XR devices to respond to individual user behavior and environments, creating more intuitive and personalized experiences. <i>Topics: XR and Spatial Computing, AI</i>
48	XR in the Enterprise: Real Deployments, Real Results	XR and Spatial Computing	Learn how organizations across industries are putting extended reality to work and what it takes to move from pilot to full-scale deployment. <i>Topics: XR and Spatial Computing, Enterprise Innovation</i>