

Experience the Future of Technology at LEAP 2024 in Riyadh

LEAP 2024, the renowned global tech event that unveils the next big innovations in technology, is back in Riyadh from March 4th to 7th, 2024.



Ar-Riyadh, Saudi Arabia Mar 6, 2024 ([IssueWire.com](https://www.issuewire.com)) - **LEAP 2024**, the renowned global tech event that unveils the next big innovations in technology, is back in Riyadh from March 4th to 7th, 2024. With the support of the Ministry of Communications and Information Technology Saudi Arabia and Tahaluf, LEAP 2024 promises to be an extraordinary gathering of minds, featuring over 172,000 attendees from 183 countries, 1,000+ exhibitors, and 600+ startups.

This year, LEAP 2024 is joining forces with Deep Fest AI, the AI-focused stream of the event, to bring together cutting-edge advancements in artificial intelligence and technology. Among the esteemed participants at LEAP 2024 is IPERA, a leader in indoor mapping and way finding solutions.

Following their successful showcase at LEAP 2023, IPERA is thrilled to partner with Cisco in presenting their latest innovations at LEAP 2024. Attendees can visit IPERA at the Cisco Zone, Booth J10, Hall 1 - Big Tech, from March 4th to 7th, 2024.

At the IPERA booth, attendees will have the opportunity to engage with the team, explore their cutting-edge technologies, and discover how IPERA's solutions can revolutionize visitor analytics, indoor mapping, way finding, and IoT tracking for physical spaces. Whether attendees are seeking to enhance visitor experiences, optimize operational efficiencies, or unlock new insights from their spaces, IPERA's team will be on hand to provide tailored solutions.

"We are excited to be part of LEAP 2024 and to showcase our latest innovations alongside Cisco," said a spokesperson from IPERA. "LEAP provides an unparalleled platform to connect with industry leaders, innovators, and visionaries from around the world. We look forward to engaging with attendees, sharing our expertise, and shaping the future of technology together."

To schedule a 1:1 meeting with IPERA at LEAP 2024, attendees can visit the Cisco Booth (J10, Hall 1 - Big Tech) or contact the IPERA team directly.

LEAP 2024 provides a platform for industry leaders, startups, and visionaries to showcase their latest advancements and drive meaningful change. Don't miss out on the opportunity to be part of the future of technology. Join IPERA and Cisco at LEAP 2024 and unlock new possibilities for your physical spaces.

For more information about IPERA, visit their website, and follow them on social media.

Event Details:

<https://ipera.ai/ipera-joins-leap-2024-saudi-arabia/>

- Date: March 4-7, 2024
- Venue: Riyadh Exhibition and Convention Center, Malham
- Booth: Cisco Zone, Booth J10, Hall 1 - Big Tech

For media inquiries, please contact:

IPERA DUBAI, UAE

Dubai Internet City, Building DIC 16, 2nd floor, Office 240/241, Dubai, United Arab Emirates P.O. Box: 502318, Dubai

Tel: + 971 4 390 16 46

Email: sales@ipera.ai

Email: support@ipera.ai

For more information about IPERA, visit: www.ipera.ai

Follow IPERA on social media:

- Facebook: <https://www.facebook.com/IPeraAI>
- LinkedIn: <https://www.linkedin.com/company/iperaai>
- Youtube: <https://www.youtube.com/@IPeraAI>

About IPERA:

IPERA is a leading provider of indoor mapping and [wayfinding solutions](#), empowering venues to create seamless navigation experiences for visitors. Leveraging cutting-edge technologies such as IoT tracking and artificial intelligence, IPERA helps organizations optimize operational efficiencies, enhance visitor experiences, and unlock new insights from their physical spaces.

About LEAP:

LEAP is a global tech event that brings together hundreds of thousands of attendees to discover what's next for technology. With a focus on innovation, collaboration, and the future of tech, LEAP provides a platform for industry leaders, startups, and visionaries to showcase their latest advancements and drive meaningful change.



Media Contact

Ipera

sales@ipera.ai

Source : ipera.ai

[See on IssueWire](#)