

The Center of Innovation Shines in Daegu with Innovative Korean Companies- FIX 2025 Innovation Awards Ceremony Concludes

A total of 30 innovative companies were honored, including nine recipients of the Best of Innovation Awards.

DAEGU, DAEGU, SOUTH KOREA,
October 24, 2025 /EINPresswire.com/ -Daegu, which has positioned itself as
the heart of Korea's innovation
industry, hosted another stage of
innovation. Following the opening of
the "Future Innovation Tech Expo 2025
(FIX 2025)" on October 22, the city of
Daegu held the "FIX Innovation
Awards" ceremony at EXCO on October
23 at 3:30 p.m., recognizing 30
companies that stood out with their
innovative technologies and products.

About 100 people attended the ceremony, including Daegu Deputy Mayor for Economy Sungjoo Hong, domestic and international media representatives, award-winning companies, and the panel of judges.

Among the nine recipients of the Best of Innovation Awards, in the future mobility sector, Autonomous A2Z was recognized for developing the Level 4 autonomous vehicle "ROii," HL Robotics for its autonomous parking robot



Recipients of FIX 2025 Innovation Awards pose for the group photo



Autonomous A2Z receiving the FIX 2025 Best of Innovation Award

solution "PARKY," Hanwha Corporation E&C Division for creating the ceiling-mounted EV charging system "EV Air Station," and THN for its 5.6G-based transparent antenna "Flexclear."

In the robotics sector, IMsystem was honored for developing a "micro medical robot for vascular interventional procedures," Mobinn for presenting a "road safety control robot" utilizing semi-autonomous driving technology, A4LAB for developing the surgical navigation system "XAVE AIR," which enhances surgical precision, and Withforce for proposing agricultural automation through its next-generation wearable farming robot "Withforce A10."

In the ICT sector, Meissa received recognition for enabling optimal decision-making on industrial sites through its drone-based digital twin and AI solutions.

Now in its second year, the FIX Innovation Awards recognize companies with outstanding technologies in emerging industries, including future mobility, robotics, AI, and ICT. This year's awards gained even greater prestige, with 22% of the winners having previously received global honors, such as the CES Innovation Awards.

Awarded companies will receive not only prizes but also a variety of benefits, including business management consulting from iM Bank, participation in IR pitching and VC networking sessions hosted by the



HL Robotics receiving the FIX 2025 Best of Innovation Award



Meissa receiving the FIX 2025 Best of Innovation Award

Korea Credit Guarantee Fund, additional points for Plug and Play partnership programs, discounted participation fees for next year's FIX, and buyer matching and promotional support.

Daegu Deputy Mayor for Economy Sungjoo Hong said, "This year's FIX Innovation Awards elevated its status as a platform for discovering future innovation technologies, with many CES Innovation Award winners taking part. I hope the awarded companies will use this as a

foundation to expand in both domestic and global markets, and that visitors will be able to directly experience the future of technological innovation through the exhibited works."

Gahyong Lee Daegu Metropolitan City +82 53-803-3843 email us here Visit us on social media: Instagram Facebook YouTube



Mobinn receiving the FIX 2025 Best of Innovation Award

This press release can be viewed online at: https://www.einpresswire.com/article/861093090

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.