



## Ji Eun Chung

### Co-Founder & CEO, CODIT

Ji Eun Chung is the Co-Founder and CEO of CODIT Corp., Korea's first and leading AI-powered GovTech platform. CODIT transforms how governments and businesses navigate fast-evolving legislative and regulatory environments by delivering real-time policy tracking, regulatory risk prediction, and cross-border harmonization. Already active in Korea and Japan, with expansion to the United States underway, CODIT is uniquely positioned to support the complex, multilingual policy needs of APEC economies.

With over 18 years of international experience at institutions such as the OECD, UNESCO, and the World Bank, Ji Eun brings a globally harmonized approach to digital policy innovation, governance reform, and regulatory strategy. She also leads CODIT's Global Evidence-Based Policy Institute, a multilingual think tank that provides policy analysis and briefings to ministries, embassies, and multinational clients across the Asia-Pacific.

A recognized thought leader in AI governance and public-private collaboration, Ji Eun plays an active advisory role in government. She serves on the National Strategy Committee (Ministry of Economy and Finance) and the Public AI Data Business Alliance Forum (National Information Society Agency). She is also Co-Chair of the Policy Committee at the Korea Startup Forum and Co-Chair of Government & International Affairs at AMCHAM Korea, where she helps align domestic and global innovation agendas.

A former OECD policy analyst and experienced international speaker—including appearances at the Jeju Forum—Ji Eun is one of the few female founders in GovTech AI globally, advancing APEC's goals of inclusion, innovation, and cross-border digital governance.

Ji Eun holds a Bachelor of Science in Economics from Royal Holloway, University of London, and a Master's degree in Public Policy from Seoul National University.

Her contributions have been recognized with numerous awards, including the NextRise AI Innovator Prize (2025), the Seoul Mayor's Award at the *8th Korea Digital Future Innovation Awards* (2024), the Grand Prize in AI & Policy Innovation at the *2024 Innovation Technology Awards*, and the German Tech Innovation Award from *KGCCI* (2022).