



Korea's Pro-Innovation Approach to Personal Data Policy in the Era of Artificial Intelligence

Chairperson Haksoo Ko of Korea's Personal Information Protection Commission will discuss the Commission's policy direction in response to the emergence of new technologies, in particular artificial intelligence. He will also explain some of the newly introduced mechanisms designed to encourage innovative activities while reducing uncertainties for businesses.

Speaker: Haksoo Ko (Chairperson of South Korea's PIPC ※)

Date: Monday, November 25, 2024, 15:00-16:30

Moderator: Shinji Kojima (Professor, The University of Tokyo)

Format: Hybrid (In-person and online/using Zoom Webinar)

Language: English only

Venue: Room 801 at Law Building #3, Hongo Campus, The University of Tokyo

https://www.u-tokyo.ac.jp/campusmap/cam01_01_03_j.html

Dr. Haksoo Ko is Chairperson of South Korea's Personal Information Protection Commission (PIPC※). He is a preeminent scholar in legal and regulatory issues related to data privacy and artificial intelligence who currently serves as a member of the UN's High Level Advisory Body on AI. Prior to the current appointment at the PIPC in October 2022, he held numerous advisory positions for the Korean government as well as for various other public and private entities around the world. For his public service in technology-related areas, he was awarded a Service Merit Medal from the Korean government as well as a Presidential Citation.

Dr. Ko is currently on leave from his professor position at Seoul National University School of Law.

「AI時代におけるイノベーション促進に向けた韓国の個人データ政策へのアプローチ」

日時：2024年11月25日(月) 15:00～16:30

講師：Haksoo Ko (韓国 個人情報保護委員会委員長)

司会：小島 慎司 (東京大学法学政治学研究科 教授)

使用言語：英語 (通訳なし)

開催方式：ハイブリッド (会場もしくはオンライン)

会場▶ 東京大学本郷キャンパス 法3号館 8階 801大会議室
ただし、収容人数に達しましたら、登録を締め切ります。

オンライン▶ Zoomウェビナーを利用

申込方法：11月22日(金) 正午までに、右のQRコードもしくは

Googleフォーム <https://forms.gle/CvsTD3BC5fs4CBXY7> からご登録ください。

参加登録締切り後、当日に関するご案内のメールをお送りいたします。



問い合わせ先：先端ビジネスロー国際卓越大学院プログラム事務局

<https://ablp.j.u-tokyo.ac.jp/event.html>

ablp@j.u-tokyo.ac.jp