

[HKMA invites registration for its flagship Regtech event “Unlocking the Power of Regtech”](#)

The following is issued on behalf of the Hong Kong Monetary Authority:

The Hong Kong Monetary Authority (HKMA) is pleased to present its flagship Regtech event "Unlocking the Power of Regtech" scheduled for June 30.

"Unlocking the Power of Regtech" marks a significant milestone in the HKMA's [two-year Regtech promotion roadmap](#) published in November 2020. It brings together senior figures from the global Regtech ecosystem including financial institutions, regulators, Regtech providers and other industry experts to share their experience and insights into the enormous potential of Regtech. Key speakers include:

- Deputy Governor of People's Bank of China, Mr Yifei Fan
- Head of BIS Innovation Hub, Mr Benoît Cœuré
- Executive Director for International Banks Supervision, Bank of England, Mr David Bailey
- CEO of Citi, Ms Jane Fraser
- Co-CEO of Ping An Group, Ms Jessica Tan
- Chief Executive of HKMA, Mr Eddie Yue
- Deputy Chief Executive of HKMA, Mr Arthur Yuen

The virtual event comprises panel discussions, experience sharing sessions and demonstrations, designed to encourage dialogues and networking.

Deputy Chief Executive of the HKMA, Mr Arthur Yuen, said, "We have carefully designed 'Unlocking the Power of Regtech' to facilitate sharing and networking within the ecosystem. I strongly encourage the banking and technology community to take part and benefit from the insights of key figures in this important and fast developing space. This is a great opportunity to form partnerships and further promote Regtech adoption and innovation in Hong Kong."

The event is open to everyone who is interested in developing Regtech to transform risk management and regulatory compliance. Places are limited and the impressive line-up of speakers is already creating strong demand. Interested parties who have not already registered are encouraged to do so early. For more information and to register for the event, please visit [here](#).