



Welcome Address

by

Khun Chartsiri Sophonpanich

**Advisor to the Board of Directors, The Thai Bankers' Association
and President of Bangkok Bank**

TB-Cert Cybersecurity Annual Conference 2025

The Quantum-AI Shift: Cybersecurity and Fraud in the Next Era

09.00 am – 09.05 am August 20, 2025

Ballroom, Intercontinental Hotel

-
- Professor Wisit Wisitsora-At (ศาสตราจารย์พิเศษ วิศิษฐ์ วิศิษฐ์สรอรรถ),
Permanent Secretary of the Ministry of Digital Economy and Society
 - Dr. Piyaphat Phoonthong (ดร.ปิยพัฒน์ พูลทอง),
Researcher, National Institute of Metrology (Thailand) NIMT
 - Ms. Amelia Walsh - Senior Trade and Investment Commissioner Australia Embassy
 - Assistant Governors Bank of Thailand Ms Daranee Saeju (คุณดารณี แซ่จู้)
and Mr. Budsakorn Teerapunyachai (คุณบุษกร ธีระปัญญาชัย)

Distinguished guests,
Ladies and gentlemen,
Good morning

It is my great honor to welcome participants from many countries, representatives from Thailand's critical information infrastructure organizations, including healthcare, telecom, energy, and all banking members to TB-CERT Cybersecurity Annual Conference 2025.

This is our 7th cybersecurity annual conference and I would like thank the guests of honor, partners, each of our speakers, and all our guests for participating.

With these events we aim to strengthen the cybersecurity community across the financial and other sectors, provide an update on emerging technology, raise awareness about cybercrime, build the professional skills of TB-CERT members with regard to cybersecurity, and strengthen relationships and collaboration.

Doing so today is more important than ever. A survey by Chulalongkorn University last year found that a staggering 36 million Thais have been targeted by online scams, with half of them falling victim. With the rise of AI and quantum computing, risks are getting even higher -- in the future it is expected that quantum computing will break the encryption technology that we are using now.

Today's event will explore the evolution of fraud and the transformative impact of Quantum Computing and Artificial Intelligence on cybersecurity and fraud prevention.

I hope you will find this event useful and by sharing information and collaborating together we will be able to help prevent problems now and in the future.

Thank you.