

GP-NICSS Secure Device Seminar 2018 **- IoT Security x Secure Component -**

1. Date: 13:30~17:30 (18:00~ Dinner), 25th Thursday July, 2018
2. Place: Hotel Chinzanso Tokyo
3. Host: GlobalPlatform Japan Task Force (GP-JTF)
Next Generation Ic Card System International Collaboration Working Group (NICSS-ICWG)

4. Objectives:

The threat of security in IoT has started to emerge, and examination of guidelines and specifications concerning secure component is started also in IoT related standardization related.

In this seminar, in response to needs emergence for strengthening IoT security for IoT devices and systems, continuing last year, we would like to share the situation of commercial deployment, case examples, and the future of secure component standardization in IoT security, then explore the direction among Japanese and Asian/international bodies who are related to IoT-secure components.

5. Program (13:30~17:30)

13:30-13:35 Opening Speech

- ◇ Eikazu Niwano(NTT), GP Board/Japan Task Force Chair

13:35-15:05 Keynote Session

- 13:35-14:05 GP
 - ◇ Kevin Gillick, Executive Director (15min)
 - ◇ Gil Bernabeu, Technical Director (15min)
- 14:05-14:35 AICF (Asia IC Card Forum)
 - ◇ Korean Representative(15min)
 - ◇ Singapore Representative(15min)
- 14:35-15:05 NICSS
 - ◇ Nagaaki Ohyama (Tokyo Institute Technology) , NICSS Chairman(30min)
- 15:05-15:35 METI
 - ◇ Hirohide Tsuchiya, Planning and Coordination Officer, Information Policy Bureau, Ministry of Economy, Trade and Industry Commerce(30min)

15:35-15:55 Break

15:55-17:25 General Session

Chair: Eikazu Niwano(NTT), GP Board/NICSS Board
Moderator: Takeshi Ohno (DNP), GP-JTF

- (1) Commercial Activities and Use cases
 - ◇ Toppan Printing (15min)

- ◇ ARM(15min)
- (2) Standardization Activities
 - ◇ OneM2M (M2M)(15min)
 - ◇ JasPar (Automotive)(15min) – in coordination
- (3) Q&A/Discussion (30min)

17:25-17:30 Closing Nagaaki Ohyama (Tokyo Institute Technology), NICSS Chairman

18:00~20:00 Dinner@ Hotel Chinzanso Tokyo

Participants:

- GP(GlobalPlatform)
- NICSS(Next Generation Ic Card System Study group)
- AICF(Asia IC Card Forum)
- Ministry of Economy, Trade and Industry(Japan) in relation to IoT Promotion Consortium
- IPA (Information-technology Promotion Agency)
- ECSEC (Electronic Commerce Security Technology Research Association)
- Secure IoT Alliance
- ISO/SC27, SC17
- Mobile NFC Association
- NFC Forum
- ARIB(Association of Industries and Businesses)
- JasPar(Japan Automotive Software Platform and Architecture)
- NMDA(New Media Development Association)
- Mobile Contents Forum
- JICSAP(Japan Ic Card System Application Council)
- OneM2M