

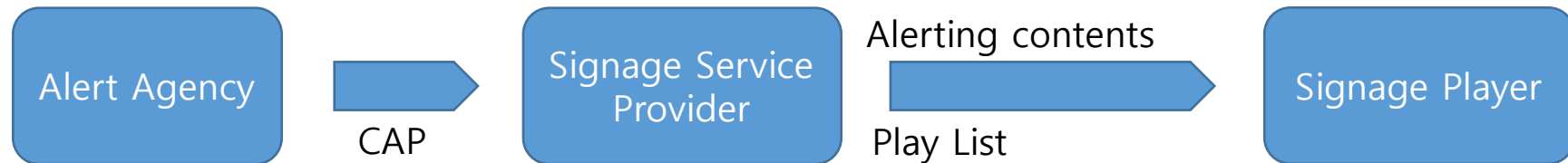
Web-based Signage Emergency profile

- Status and plans -
Web Signage BG meeting('16.11)

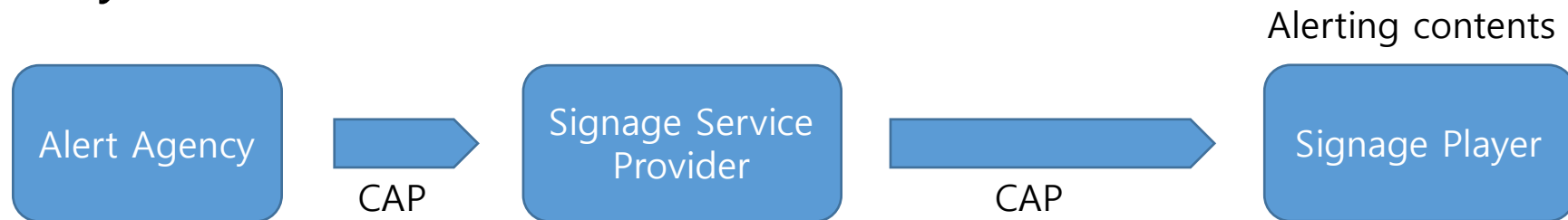
Wook Hyun
ETRI

Architecture

- Agent mode (Server-driven)



- Relay mode (Terminal-driven)



Use cases/Requirements

- **Use cases**

- Currently, 2 use cases
 - [9.1 UC1: Sharing emergency information with users' devices](#)
 - [9.2 UC2: AMBER \(Alerts or a Child Abduction Emergencies\)](#) → TBD
 - [9.3 UC3: Sharing emergency information for effective distribution](#)
- Need more

- **Requirements**

- Currently, 3 categories
 - [7.1 Classification of severity level for presentation](#)
 - [7.2 Exchanging emergency information](#)
 - [7.3 Presentation of emergency information](#)
- Will be derived from use cases

Presentation styles

- Objectives
 - Provides **consistent appearance** on emergency information
 - common 'css' file for styling emergency information
 - responsible to the size of display
- **Presentation styles** based on severity levels

Severity Level	Presentation Mode	Effect	Sound
Level 5 (Extreme)	Full Box	Blink	Yes
Level 4	Full Box	Static	
Level 3	Pop-up Box	Static	
Level 2	Ticker Box	Static	
Level 1 (Informative)	Ticker Box	Scroll	

Cont'd

- Effect

- Scroll
- Blink

- Presentation type

- Ticker Box
- Popup Box
- Full Box

Severity Level	Presentation Mode	Effect	Sound
Level 5 (Extreme)	Full Box	Blink	Yes
Level 4	Full Box	Static	
Level 3	Pop-up Box	Static	
Level 2	Ticker Box	Static	
Level 1 (Informative)	Ticker Box	Scroll	

https://www.w3.org/community/websignage/wiki/Web-based_Signage_Player_Emergency_Profile

<https://github.com/ETRI-PEC/WDS-Emergency>

Future Plans

- Plan
 - Final draft : before TPAC 2017 (Hopefully)
 - Release target date : Feb, 2018 (Hopefully)
- Need more input!