

# Seminar on Construction Workers Registration System(CWRS)

Jan 2020



#### About the CWRS Seminar

- 1. Terminology
- 2. System Overview
- 3. Benefits and New Workers Registration Card
- 4. Roles & Duties
- 5. System Components
- 6. CIC Android device
- 7. Other tested devices
- 8. Setup Procedure
- 9. Daily Operation after setup
- 10. Construction Workers Registration Gateway (CWRG)
- 11. CIC Daily Attendance Records (DAR) App

# 1. Terminology

#### CWRS - Construction Workers Registration System

New system launched in Dec-2015

#### SATM - Site Attendance Module

Old system using excel files to submit DAR

#### **Good List**

- The list of workers assigned to work on a specific contract or site
- Controlled by the site admin or master admin of an individual contractor

#### **Bad List**

- The list of workers not allowed to work on a specific site
- Controlled by CIC for all contracts or sites

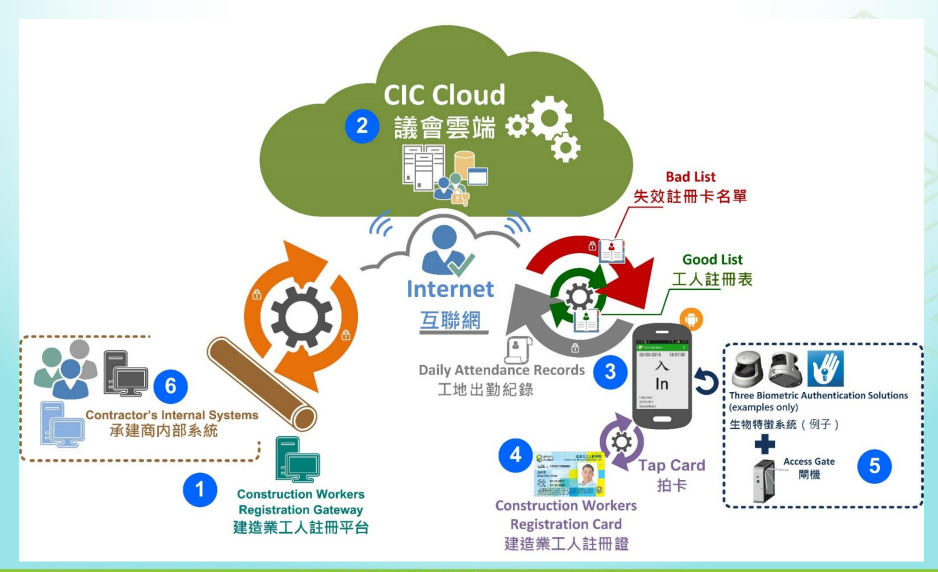
#### DAR – Daily Attendance Record

#### NFC - Near Field Communication

CWRG – Construction Workers Registration Gateway (Front-end portal)

CWR Card – Construction Workers Registration Card

# 2. System Overview



#### 3. Benefits

- Enhanced flow of collection & submission of DAR
- 2. More options on card readers to record the workers registration card information
- 3. Web-based managing platform for daily site administrator work
- 4. Increased accuracy of DAR collection
- 5. Simplified registration process for workers
- 6. Workers can access their DAR on CWR card
- 7. Multipurpose on one card

# 3. New Construction Workers Registration Card



### 4. Roles & Duties

Roles	Duties
Site Admin	<ul> <li>Manage and edit Good List and DAR</li> <li>Submit DAR via CWRG</li> <li>Login CIC DAR App for admin functions</li> </ul>
Master Admin	In addition to the access rights of the Site Admin:  •Create / manage / delete site admin accounts  •Manage Contracts
Workers	•Tap CWR Card on CIC DAR App to create attendance record

# 5. System Components

## Applications

Construction Workers Registration Gateway [CWRG]

CIC Daily Attendance Record Application [CIC DAR App]

#### Hardware

Android device with NFC (NXP chipset) & GPS (ver.4.4.2 to 9)

\* Final result depends on actual testing

Computer with browser\*

\*IE: v.10 or above

Chrome: v.48 or above

Screen resolution: 1280 x 1024 (recommended)

#### **CWR Card**

Valid & Updated Workers Registration Card

#### 6. CIC Android Device

#### Basic

Android (OS ver. 4.4.2)

WiFi + 3G

**₽** 

NFC (NXP chip set)

**GPS** 

Micro USB

Micro SD

#### Durability |

Water Resistant (IP54)

**Shock Resistant** (810G)

#### **Options**

Wiegand & RS232 & **UŠB** connectivity

**Fixation** 



#### 7. Other tested Android Devices

- Asus Zenfone 5\*\*
- 2. CAT S41
- 3. HTC One E8
- 4. HTC One ME
- 5. HTC Desire 530
- 6. HTC U Play
- 7. Huawei Honor 6 Plus
- 8. Huawei Honor 10\*\*
- 9. Huawei Nova 5T\*
- 10. Huaiwei Y7 Prime 2018\*\*
- 11. InFocus Vibe P1
- 12. LG G3
- 13. LG G3 Beat
- 14. LG GPro2
- 15. LG G4 Stylus
- 16. LG G5

- 17. LG Sytlus 2
- 18. LG Sytlus 3
- 19. LG X Power
- 20. LG K10 Power
- 21. LG K10 2017
- 22. LG Q Stylus +\*\*
- 23. Meizu Pro 5
- 24. Motorola Moto G5 Plus
- 25. Nilamtec A1\*\*
- 26. Nilamtec B1\*
- 27. Nokia 4.2\*
- 28. Nokia 7.2\*
- 29. Nokia 8\*\*
- 30. Nokia 8.1\*

(\* Android ver. 9.0) (\*\* Android ver. 8.0)

- 1. The CIC does not hold any bias towards any brands or models of mobile device for DAR operations.
- 2. The list above is only a record of testing devices. Contractor users are free to choose any mobile device as long as they fulfill the basic requirements for the CIC Attendance apps operations

#### 7. Other tested Android Devices

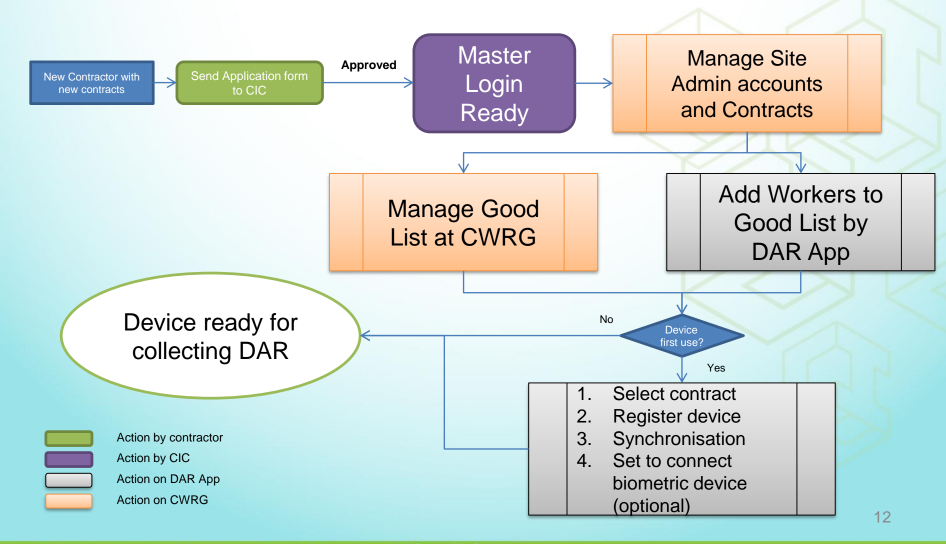
- 31. Samsung Galaxy A8
- 32. Samsung Galaxy C5
- 33. Samsung Galaxy Grand Prime
- 34. Samsung Galaxy J5 2016
- 35. Samsung Galaxy Note 5
- 36. Solution Expert C530
- 37. Sony Xperia 10\*
- 38. Sony Xperia 10 Plus\*
- 39. Sony Xperia C3
- 40. Sony Xperia SP
- 41. Sony Xperia Z5 Premium
- 42. Sony Xperia M4 Aqua
- 43. Sony Xperia XA

- 44. Sony Xperia XA1
- 45. Sony Xperia XA2\*\*
- 46. Star On SP-3
- 47. Synergos CIC-M729
- 48. UniStrong E7738A1 (HK ver.)
- 49. UniStrong E7759-B2
- 50. Vivo Y95\*\*
- 51. Xiaomi Mi5

(\* Android ver. 9.0) (\*\* Android ver. 8.0)

- 1. The CIC does not hold any bias towards any brands or models of mobile device for DAR operations.
- 2. The list above is only a record of testing devices. Contractor users are free to choose any mobile device as long as they fulfill the basic requirements for the CIC Attendance apps operations

# 8. Setup Procedure



# 9. Daily Operation after Setup

# Raw data will synchronize with CWRS automatically at

- Around 04:00, 10:00, 16:00, 22:00 (4 times daily)
- Duties during the 7-day cycle:
  - Check raw DAR
  - 2. Edit DAR if necessary
  - 3. Submit DAR in time

# 10. Manual Highlight - CWRG

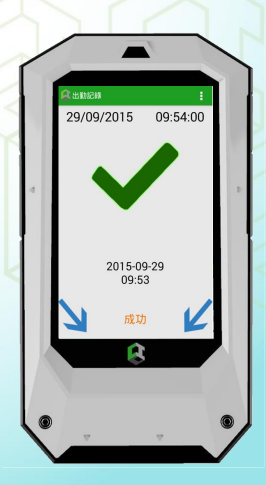
- Contractor/ Contract Profile [chapter 2.2]
  - Apply new contract/ Update request
- DAR Editing & Submission [chapter 2.3]
- Good list Conflicts [chapter 2.4.1]
- Export and Download [chapter 2.4.2 & 2.4.4]
- Email notifications [chapter 2.4.8]
- DAR for verification [chapter 2.4.9]
- Heartbeat [chapter 2.4.11]

https://cwrg.cic.hk/



# 11. Manual Highlight - DAR App

- Reminder on Stable Network [chapter 1.1.2]
- Device De-/Registration [chapter 1.1.3-4]
- Setup (Tap Indicator, Biometric, Auto-start, Heartbeat, Auto Download, Return Signal Response time) [chapter 1.1.6]
- Good List Management (Add/ Edit/ Delete)
   [chapter 1.2]
- Data Synchronization [chapter 1.4]





# Thank you

