

# RFID and BIM-Enabled Smart Industrialized Construction

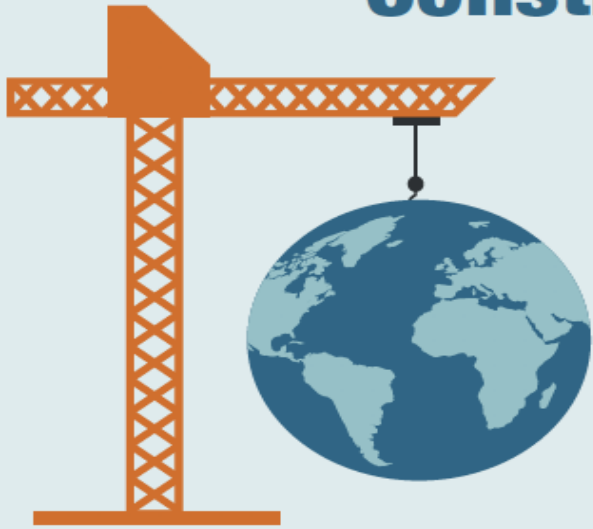
Professor Geoffrey Qiping SHEN, PhD, VMF (List A), FRICS, FHKIVM  
Chair Professor of Construction Management  
Associate Dean of Faculty of Construction and Environment  
Department of Building and Real Estate  
Faculty of Construction and Environment  
The Hong Kong Polytechnic University

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# Construction matters for the world economy

... but has a long record of poor productivity



Construction-related spending accounts for

**13%** of the world's GDP

...but the sector's annual productivity growth has only increased

**1%** over the past 20 years

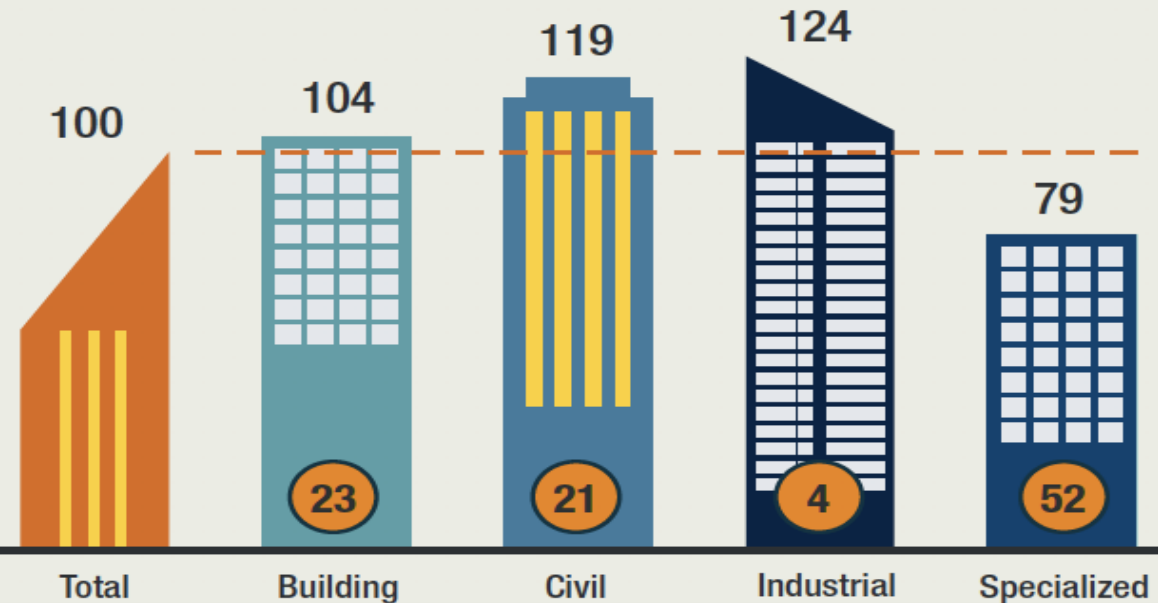
**\$1.6 trillion** of additional value added could be created through higher productivity, meeting half the world's infrastructure need

## Construction is a sector of two halves

Fragmented specialized trades drag down the productivity of the sector as a whole

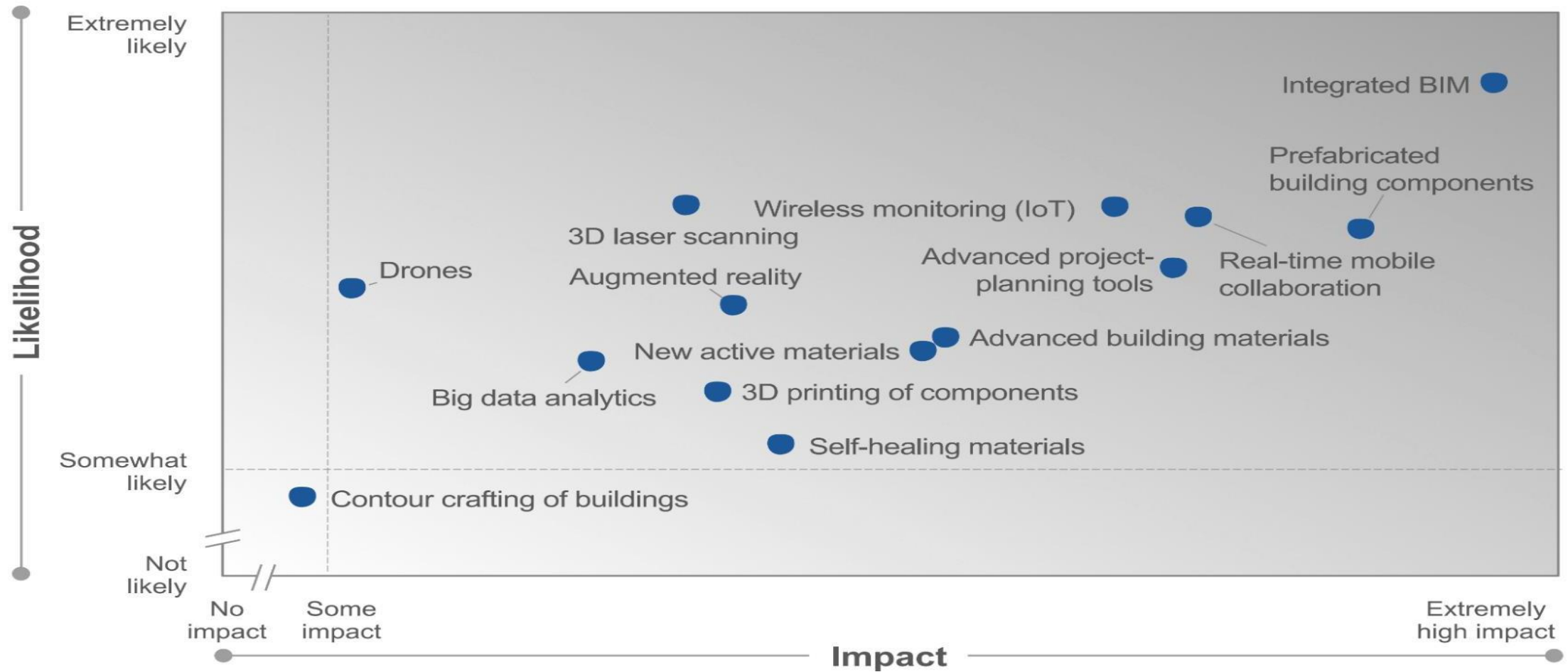
Construction productivity by subsector  
Value added per employee, indexed total sector=100, 2013

 % of construction value added



Source: McKinsey & Company, 2017

## Impact-likelihood matrix of new technologies



(Shaping the Future of Construction, World Economic Forum 2016)

# Our Research on Construction Industrialization

01



We focus on large-scale, complex, and interdisciplinary collaboration in the area of Construction Industrialization by integrating expertise of researchers with diverse professional knowledge and background.

02



National Research Programmes + NSFCs + ITFs + GRFs + PPRs

03



A solid international collaboration with internationally leading research institutions such as University of Cambridge and University of Alberta in this area.

# Examples of research projects undertaken

## **Innovation and Technology Commission: Innovation and Technology Fund + Public Sector Trial Scheme** RFID-enabled BIM Platform for Prefabricated Housing Production in Hong Kong

- To help creating smart construction infrastructure where real-time construction data are captured using advanced ubiquitous devices;
- To provide service-oriented decision support systems for facilitating decisions and operations at three key stages of the house construction project lifecycle;
- To provide real-time information traceability, visibility and interoperability tools that integrate and interact with existing information systems

## **National Basic Research Programme - Ministry of Science and Technology (6.3): National Standards on Critical Technologies for Construction Industrialization**

- Comparative analysis of standardization framework among different countries
- Investigation and optimization of the supply chain for Construction Industrialization

## **National Basic Research Programme - Ministry of Science and Technology (7.1): BIM-based Key Application Technologies For Construction Industrialisation**

- To enable effective management of the supply chain in prefabricated housing production
- To facilitate stakeholders to assess and manage the real-time data of a specific building project

## 現場安裝服務 On-site Assembly Service

RBIMP平台中的一個數字化管理工具包 (版本 Beta/Build 160615)  
A Digital management Toolkit in RBIMP Platform

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HOME PAGE

項目進展  
PROJECT PROGRESS

安裝計劃  
ASSEMBLY PROGRAM

預製構件  
PREFABRICATED  
FACADES

系統消息  
NOTIFICATIONS

數據及擴展  
DATA & EXTENSIONS

現場安裝服務 OAS > 首頁 Homepage



首頁: 歡迎使用RBIMP平台-現場安裝服務。 Homepage: Welcome to RBIMP - OAS

1: 查看為你顯示的消息 Check the messages for you

2: 從常用列表或者菜單中選用功能 Select functions from frequent list or menu



# RFID-Enabled BIM Platform for Prefabricated Housing Production in Hong Kong

In collaboration with HKU  
Funding Schemes: ITF, PSTS

# BIM + IoT + Construction Industrialization

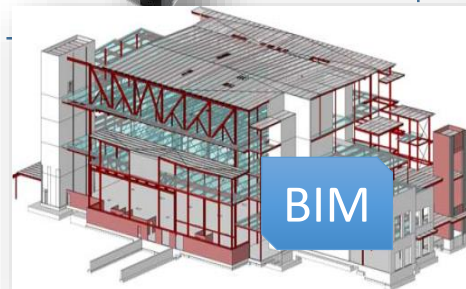


## Problems addressed:

- Coordinate different stakeholders
  - Schedule precast in very small site
  - Update BIM model with real data
  - Avoid misplacement of precast concrete
- .....



**Construction  
Physical  
Internet**



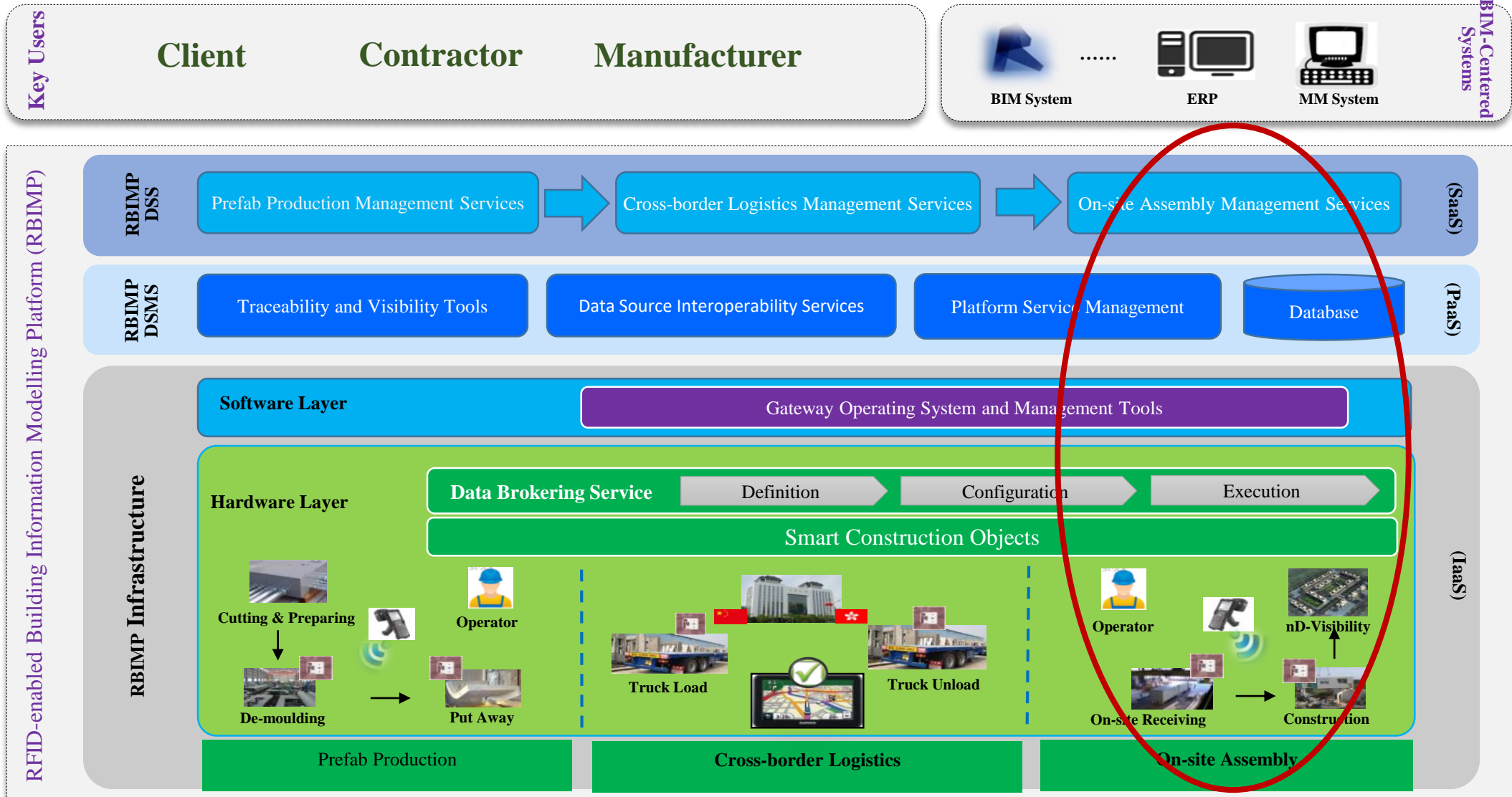


# The RFID-Enabled BIM Platform

The RFID-enabled BIM platform (RBIMP) aims to develop a **smart and intelligent system** for enhancing **prefabricated housing production**. Benefits of the integrated platform include:

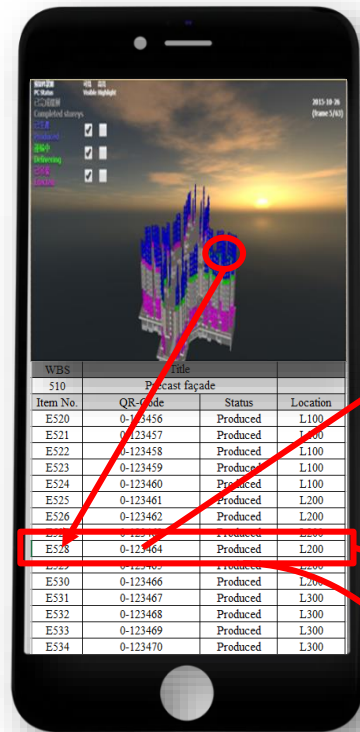
- ❑ Seamless communication and coordination among multiple stakeholders through improved information interoperability between processes;
- ❑ More efficient cross-border logistics and supply chain management (LSCM) through improved real-time information visibility and traceability;
- ❑ Seamless communication and coordination around construction sites to enable a Just-In-Time (JIT) delivery of prefabricated elements to the construction site.

# Overview of RBIMP

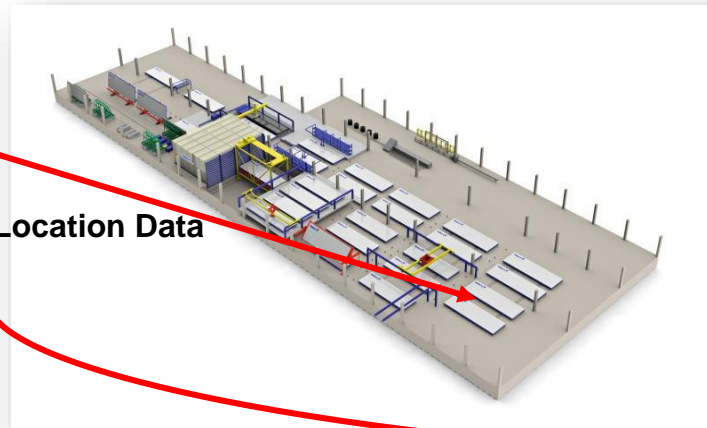


# Prefab Production Service

To manage and search prefabricated components from factory, buffer and laydown area in a more prompt and efficient manner by adopting **RFID** technologies



3D shape & specification data



Location Data

## Productivity indicators:

- ❑ Stock management

(e.g. number of precast components/assets being correctly selected, number of precast components/assets being prepared for pickup)

- ❑ Production lead time

(e.g. time to locate precast components and corresponding position, delays in logistics activities waiting for precast components)



The availability of prefabricated components in factory

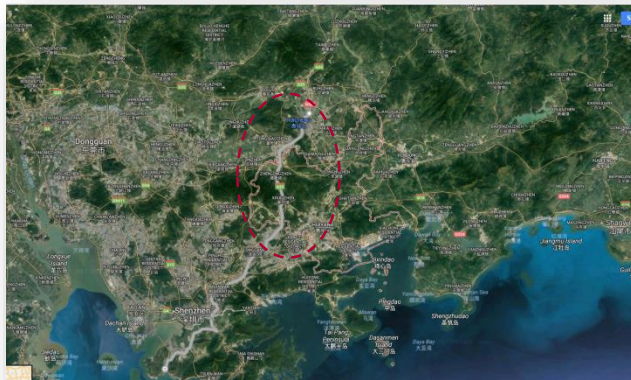
# Cross-border Logistics Service

To facilitate the prefabricated components to be traced and delivered just in time

## (1) Vehicle scheduling and task allocation



## (2) Vehicle real-time traceability

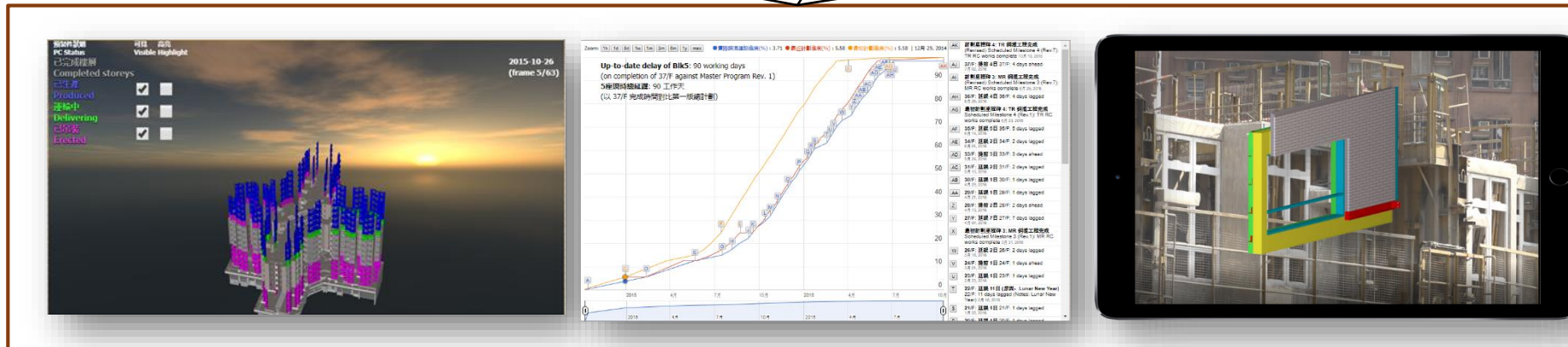


Productivity indicators:

- Vehicle scheduling (e.g. time to arrange truck to arrive in factory/buffer/laydown area, matching truck and trailer)
- Task allocation (e.g. time to allocate the driver)
- Accuracy and frequency of the vehicle tracking

# On-site Assembly Service

To integrate the information collected (in production and delivery) to monitor and control the assembly progress precisely for effective time and cost management



Productivity indicators:

- Assembly productivity (e.g. time to assemble each prefabricated component, number of errors in assembly, number of unrepaired prefabricated components)
- Efficiency of coordination

# Smart Construction Objects

- ❖ Capture real-time data of **precast elements**
- ❖ Share real-time data among **major stakeholders**



RFID Reader

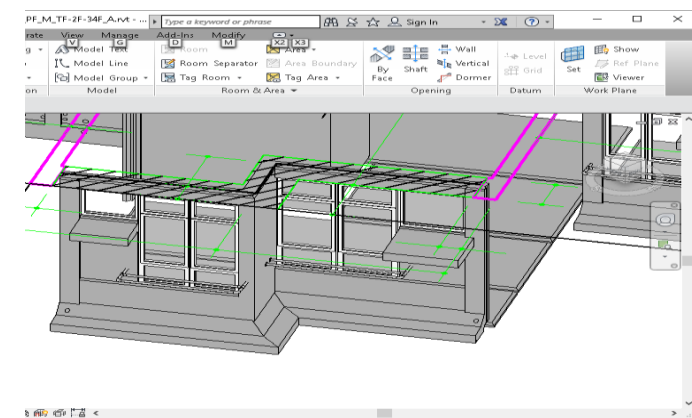
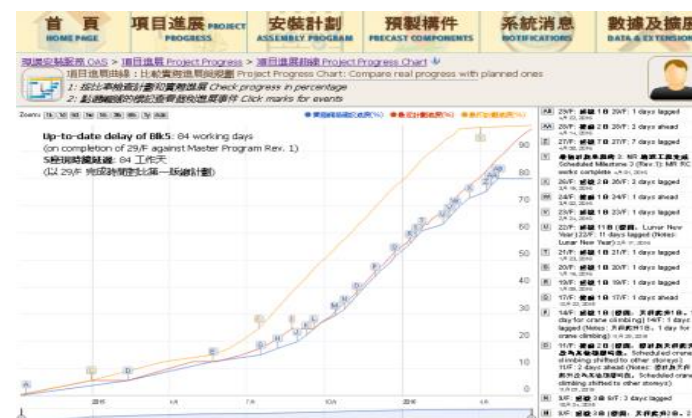
Android Phone with  
Developed Apps

RFID Tag



# Smart Decision Support

- Coordinating orders for **major stakeholders**
- Tracking and monitoring individual components in a real-time manner
- Anticipating problems in **supply chain management**



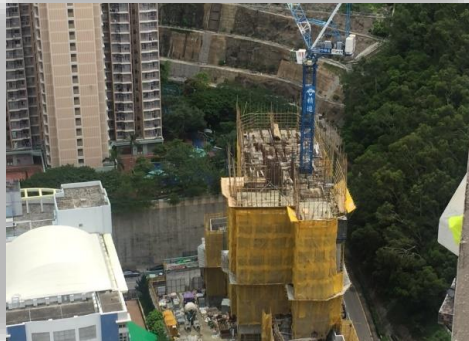
# Implementation of the Platform in Housing Projects

Items	HKHA	HKHS	Description (HS)
Types of precast elements	Precast façade, staircase, semi-precast slab etc.	Prefabricated façade	Only prefabricated façades are incorporated in HS's project
RFID tagging method	Fixed on the reinforcement bar of prefabricated façade	Glued on the interior surface of prefabricated façade	3 in 1 smart tag solutions which include RFID, NFC, and QR code
RFID tagging position	At underneath bottom left-hand-corner of window	At the left-hand of façade, 1200mm above S.F.L.	Tagging position is fixed on the left-hand of façade, 1200mm above S.F.L.
Data capture method	Hand-hold RFID reader	Wearable RFID reader	More convenient and portable compared with the hand-held one
On-site buffer	Large	Small	Two façade yards with small tolerance for schedule delays
Real-time monitoring on-site buffer	N/A	Two types of status: occupied and available	Displayed in different colors to signify the status of buffer
Production cycle time	6-day production cycle	6-day and 4-day production cycle	Production cycle time is supposed to accelerate to 4-day cycle
Real-time progress chart	Master program (RC works)	Installation progress chart and master program (RC works)	Installation progress chart is added into the project progress chart
Visualization in 2D floor plan	4 stages visualization	6 stages visualization	Two stages regarding 'producing' and 'ready to install' are added to the previous system

## Summary of highlighted differences between HKHA and HKHS



# Site Visits during the Implementation



# Benefits to Project Stakeholders

- Receive accurate and reliable information
- Enable efficient cross-border logistics and SCM
- Provide real-time monitoring: alert, alarm, action
- Make continuous improvement to existing process
- Provide seamless communication among stakeholders
- Avoid installation errors, immediate identification of errors

# Summary and Conclusions

- Construction industrialization is the future of the construction industry
- More in-depth ground-breaking research is needed in this area
- Established a **strong foundation** for this special application
- The technology and the platform are getting **more mature**
- We have accumulated **more experience and know-how**
- Need **customization** of the platform for different projects
- Happy to explore **possible collaborations** with you

# Sustainable Construction Lab

- Established in 2008
- Led by Chair Professor in Construction Management
- Focused on Sustainable Construction related research and development
- Supported by various sources of research funding
- Construction industrialization is one of the focus areas
- Established Strategic Focus Area by PolyU
- Strong collaboration with leading universities internationally
- Strong collaboration with industry practitioners as partners



Geoffrey Shen



Dr Marty Feng



Jason Zhou



Jeri Liu



Boyu Zhang



Ibrahim Wuni



Jin Xue



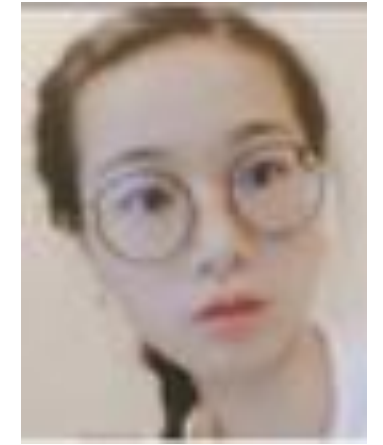
Emma Xiang



Johnson



Anushika



Verna Jin

# Thank you for your attention!

Prof. Geoffrey Q.P. Shen, PhD  
Chair Professor of Construction Management  
Department of Building and Real Estate  
Faculty of Construction and Environment  
The Hong Kong Polytechnic University  
Tel: (+852) 2766 5817, Fax: (+852) 2764 5131  
Email: [geoffrey.shen@polyu.edu.hk](mailto:geoffrey.shen@polyu.edu.hk)