

# FBL series

---

Orator: Purcell



Hybrid Biometric Technology initiate Access Control,  
Car Park Management, Luggage Inspection New Era  
混合生物识别技术开创人行, 车行, 物检新纪元

01

## **Brief Introduction**

02

## **Technological Innovation**

03

## **Installation and Application**

# Brief Introduction

FBL flap barrier series is more compact and elegant.



FBL1000



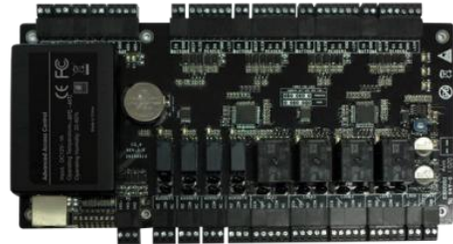
FBL2000

# Configuration

The specific configuration of FBL series can be seen in the diagram.

Control Panel Model	none	C3-200 and a pair of KR100E	inBIO260 and a pair of FR1200/ID
FBL 1000	✓		
FBL 1011		✓	
FBL 1022			✓
FBL 2000	✓		
FBL 2011		✓	
FBL 2022			✓

C3-200



KR100E



INBIO260



FR1200



# Composition



Structure of the  
mechanical system

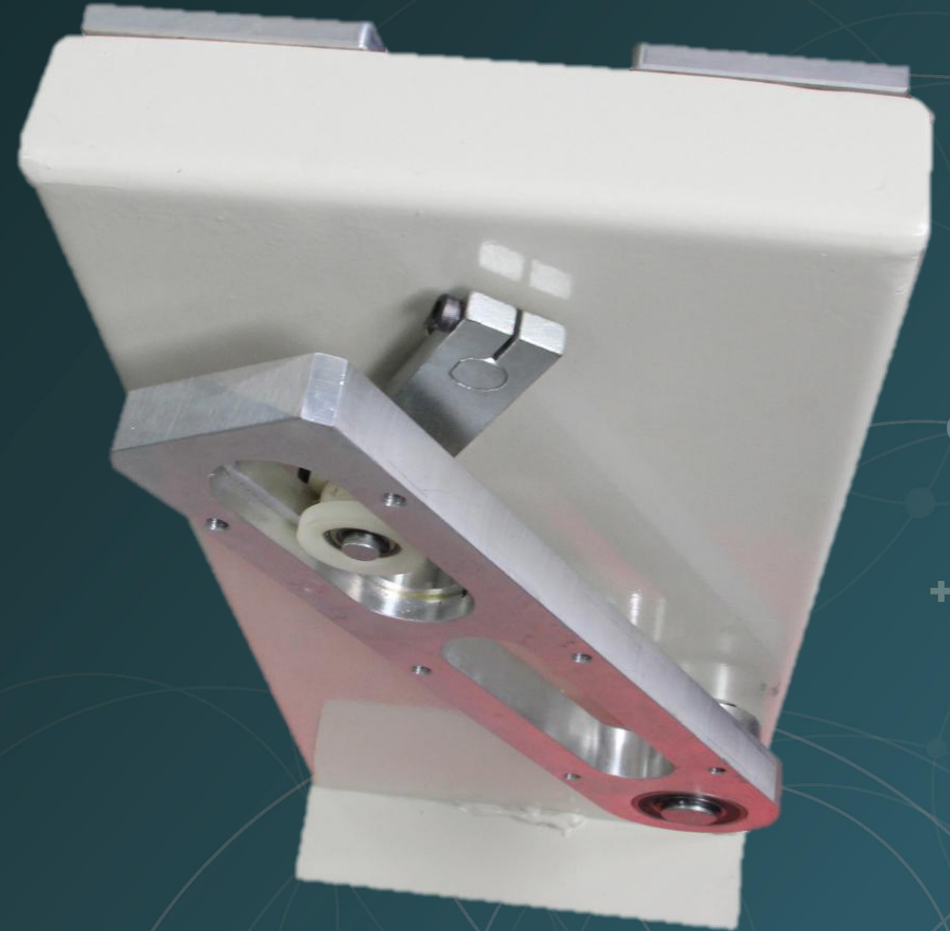
Electronic control  
system



# Technological Innovation

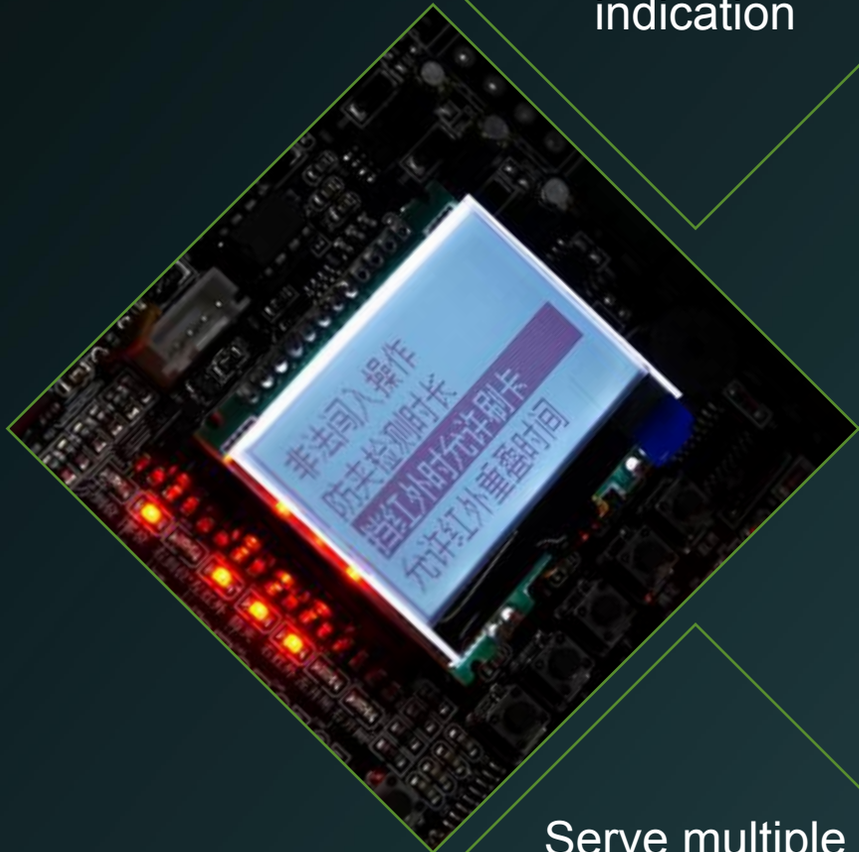
## The Core Machinery

-  Simple structure
-  Less power loss
-  Run smooth and silently
-  React immediately



# Innovation

Malfunction  
indication



Need password  
to login in

Serve multiple  
functions

LCD Screen

# Common Function

Working Mode

Passage Control

**Open Duration**

Memory Function

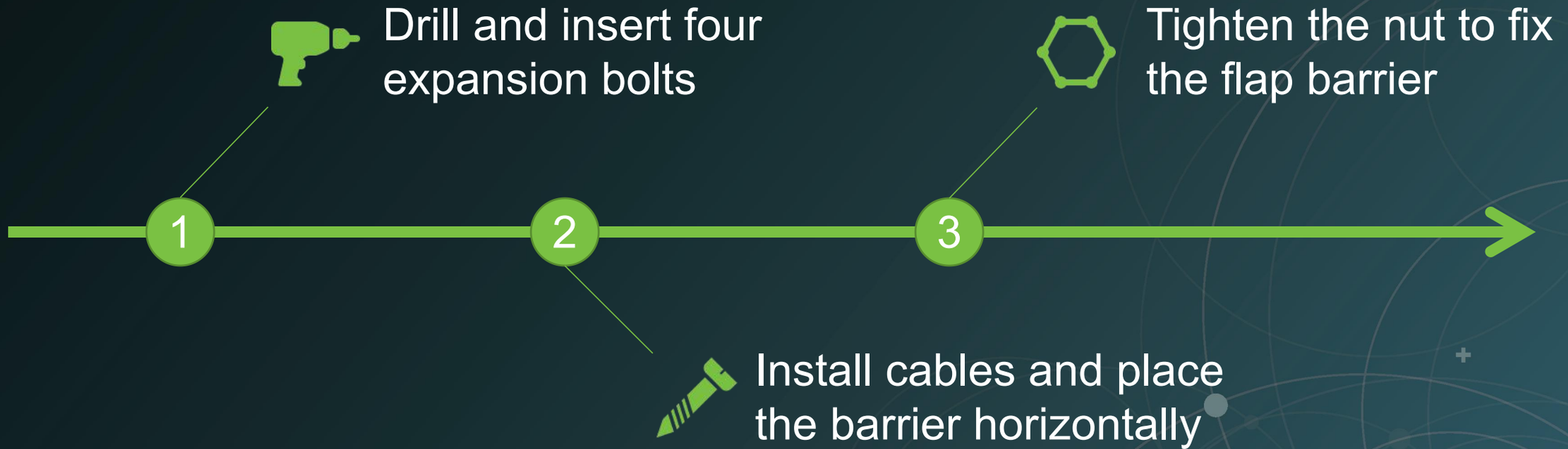
**Motor Speed**

Anti-pinch Detection Time

Close Position

**System Initialization**

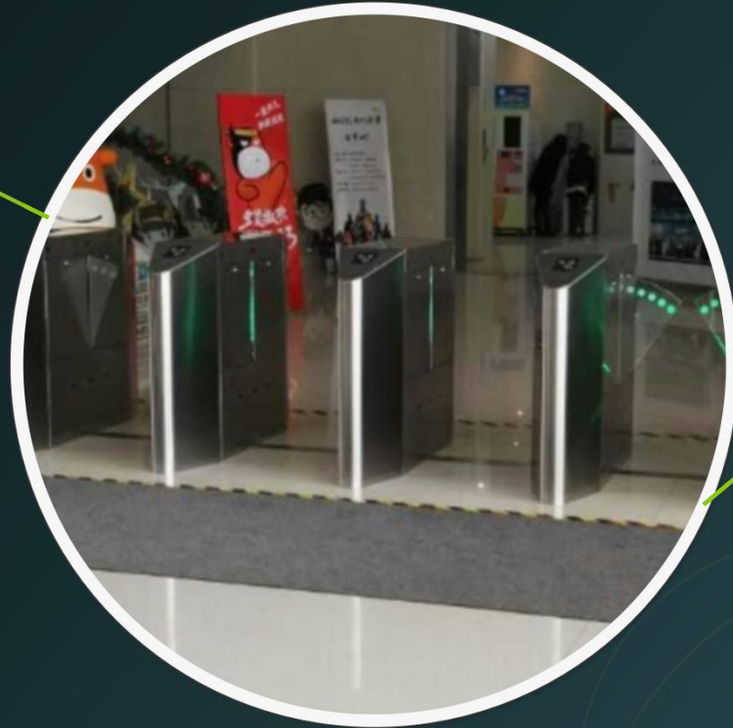
# Installation



# Application



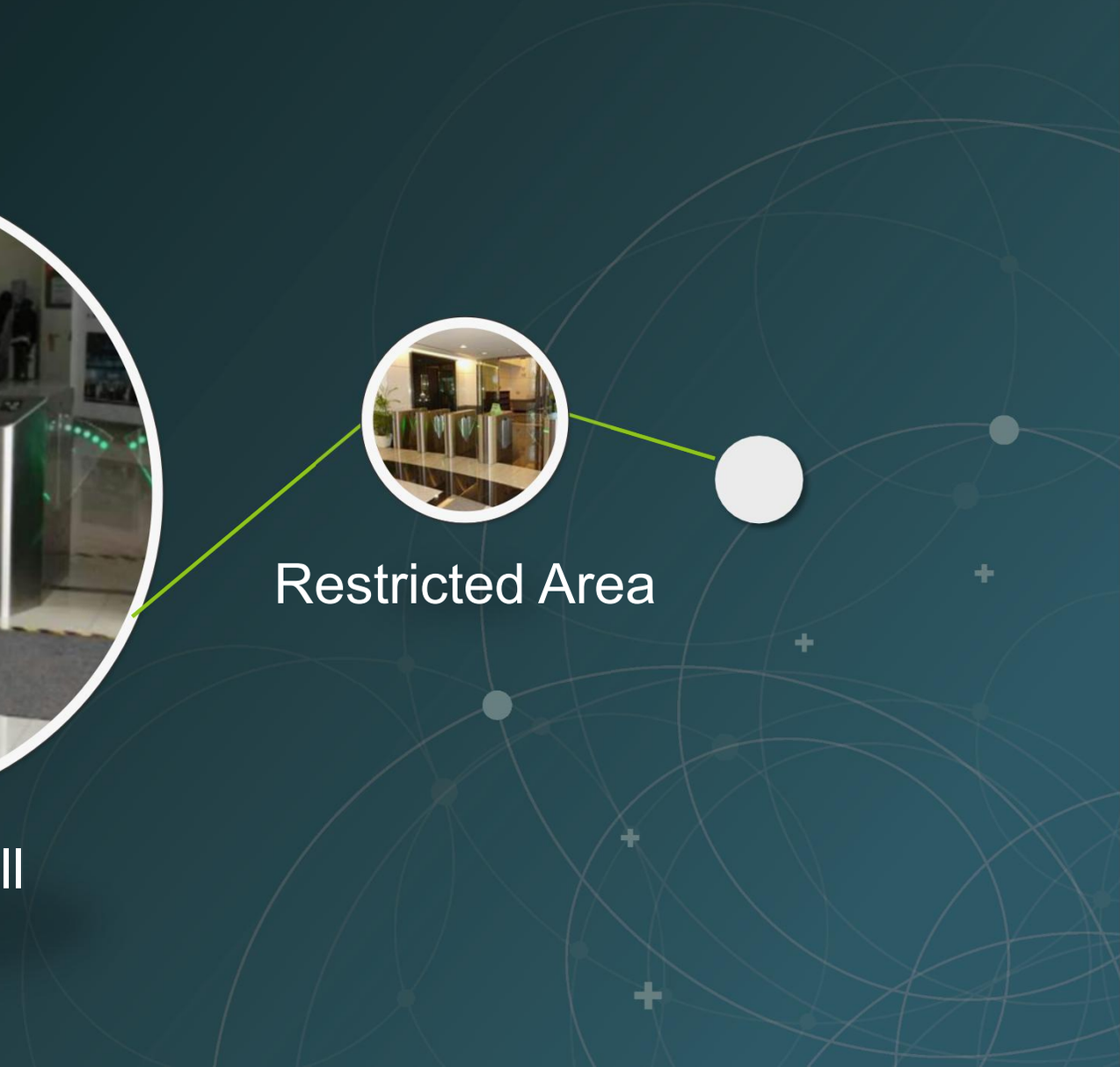
Building Entrance



Reception Hall



Restricted Area



# Success Case

A building entrance of power company in Saudi Arabia



# Success Case

## A reception hall in Nanjing



# Success Case

## A government entrance in Nigeria

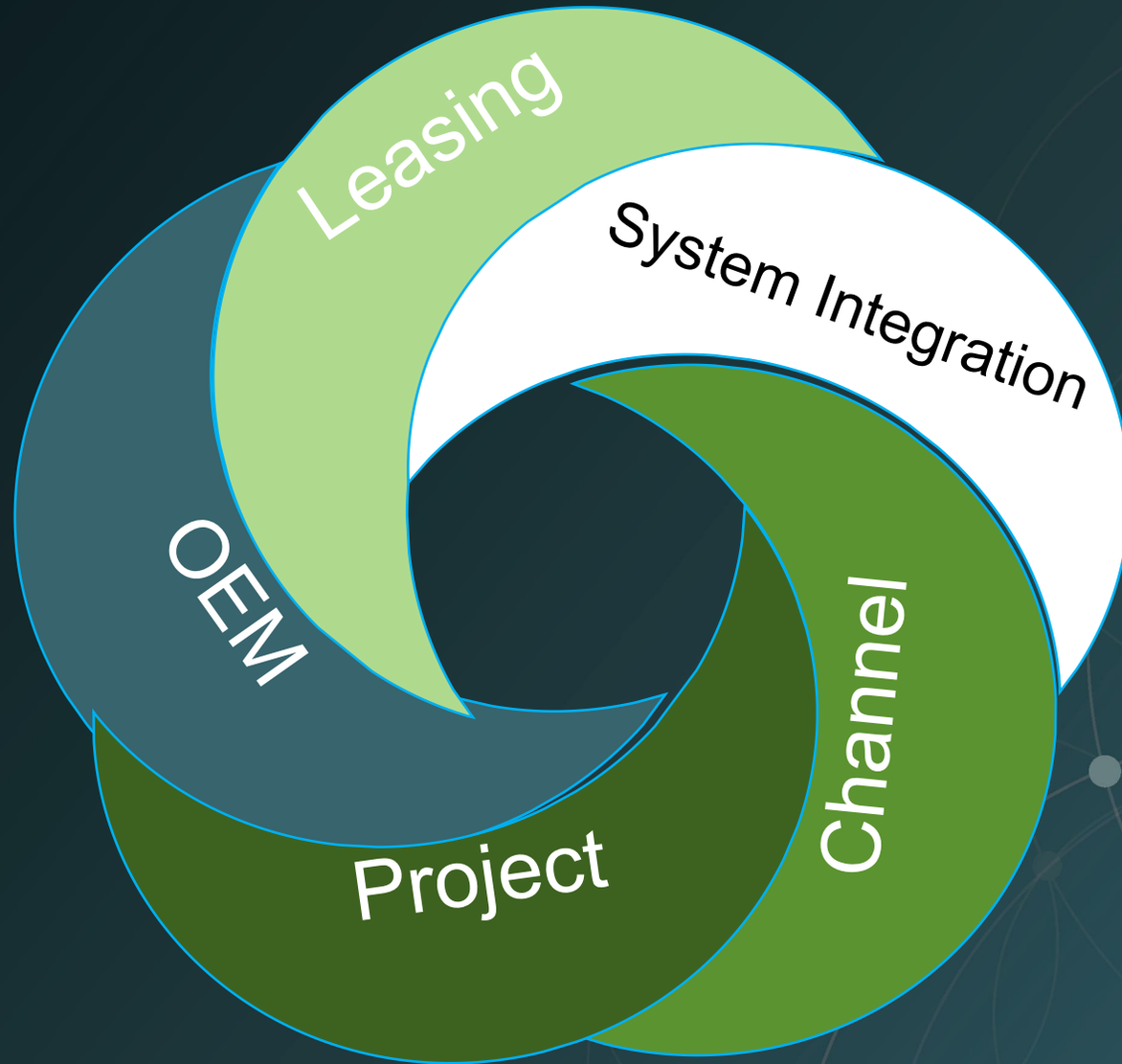


# Success Case

## A factory entrance in Hong Kong



# Business Service





THANK  
YOU

**ZKT**ECO  
中 控 智 慧

Email: [purcell.wu@zkteco.com](mailto:purcell.wu@zkteco.com)