

barcode scanner supplier

Please contact at (852) 27491011 or Visit our office in person



Honeywell industrial handheld terminals





Honeywell industrial vehicle mount terminals



Warehouse management system



Android apps

Company Introduction

Openplatform Technology Company Limited was founded in 1999 in Hong Kong. Its core members are veteran wireless network engineers. The main businesses include:

- Wireless system solution
- Wireless and fiber network design / installation / maintenance
- Dealer of Honeywell mobile data terminals
- Dealer of Honeywell barcode scanners
- Industrial terminal sales / installation / maintenance
- Android apps development
- Warehouse management system development/maintenance
- One-stop terminal outdoor WiFi solution
- SME IT solutions
- Antenna accessories sales

Main clients

- Modern Terminals
- DPW Container Terminal
- Yantian International Container Terminals
- Dachan Bay Container Terminals Phase I
- Zhuhai International Container Terminal
- Huizhou International Container Terminal
- PCCW
- MTR Corporation

Contact us

Address: Rm 802, 8/F, Elite Industrial Centre, 883 Cheung Sha Wan Road, Kowloon (Lai Chi Kok MTR Station Exit D2)

Tel: (852) 2749-1011 Fax: (852) 3544-9902

Email: marketing@openplatform.com.hk Website: http://www.openplatform.com.hk/

Facebook: http://www.facebook.com/openplatform.com.hk Youtube: http://www.youtube.com/user/TheOpenplatform

One-stop container terminal outdoor wireless solution



In 1999, when Wi-Fi network became popular in Hong Kong, Openplatform Technology started the businesses of wireless network design, installation and 24-hour maintenance. In 2000, we successfully helped Hong Kong's Modern Terminals to develop the first 2.4GHz outdoor Wi-Fi network in the world and were awarded to be Honeywell dealer. Our Wi-Fi network solution has been spreading to Mainland China, Taiwan, Hong Kong and Japan.

Mobile mesh WiFi network fulfills your business requirements

Solve problems due to insufficient installation points of access points

 Mesh node can be installed at movable vehicles or devices

 Mesh WiFi network will not disconnect when mesh nodes are roaming

Industrial outdoor access points

Access points with GPS features

• Don't need network controller; save cost

Support 802.11 a/b/g/n

Support multi SSID/VLAN

Support high data capacity

• Support root AP, Mesh, CPE modes





If you need a reliable IT vendor, do not hesitate to contact us.