

### **Background**

Headquartered in Shanghai Pudong, OZNER is a large-scale comprehensive environmental enterprise involved in high-tech area, which is diversified and international, and gathers research, manufacturing and marketing as a whole. With end water purification and air purification as main business, OZNER subverted the traditional sales model of device, combined with Internet and 3G technology, established a direct-marketing service team, and constructed relevant logistics and warehousing facilities, to provide a quality and efficient sales model of water purification services.

OZNER Group will create a new commercial water dispenser that combines smart panels with its water purification technology. Use cloud technology to provide new operating experiences such as real-time monitoring and control.



## **Project Introduction**

The customer will deploy drinking water purification in airports across the country and needs a motherboard and commercial display that supports network connection, remote control, information display, and advertising. According to the company's needs, Emdoor Info customized dedicated equipment for it. Customize a specific size and high-quality screen for it. In addition, it has excellent communication functions to complete data transmission and background connection. After continuous running-in and testing, the cooperation between the two parties and the continuous changes and exchanges of requirements, successfully connected with the drinking water purification, equipped with an intelligent cloud system, and completed service technical support.

#### **Emdoor Info Customized Application Case**



## **Project Difficulties**

- 1. Efficient touch screen, long time to use, 24 hours standby, and requires motherboard power consumption;
- 2. Network connection to ensure effective communication functions and signals.



# **Project Effectiveness**

- **1.** Efficient cooperation, perfect fittness, helps the implementation of drinking water purification and cloud services;
- 2. Ensure real-time communication, so that the status of the equipment can be transmitted to the management platform through the network in real time, and the different situations can be adjusted and update function provided.

