



Chengdu Dinganhua Internet Of Thing Engineer Application Co., Ltd. 成都定安华互联网工程应用有限公司

## Bilateral Meetings

- Tuesday (09:00 am - 01:30 pm)

### Description

成都定安华互联网工程应用有限公司成立于2011年10月，注册资本1000万人民币。公司主要从事物联网技术的研究和开发，专注于安全生产监管领域的物联网应用。我们主要致力于物联网在安全生产监管领域的应用。我们主要致力于物联网在安全生产监管领域的应用。我们主要致力于物联网在安全生产监管领域的应用。

成都定安华互联网工程应用有限公司“成都定安华互联网工程应用有限公司” Chengdu Dinganhua Internet Of Thing Engineer Application Co., Ltd. was founded in October 2011 with a registered capital of 10 million yuan. Our main business is based on the research and development of Internet Of Thing. We mainly dedicated to the IOT applied in the field of safety production supervision. We have undertaken a number of related projects. We expect to provide IOT technical services and support for government departments and enterprises. We are hoping to become China's largest "Managed Security Services, Integrated Service Solutions" provider.

### Organization Type

SMEs

Country

China

City

Chengdu, Hi-Tech Zone [Google map](#)

Areas of Activities

### Other sectors relevant to the thematic focus of the event

### Technological offer

## Cooperation on IOT

我们“定安华”公司主要从事物联网技术的研究和开发，专注于安全生产监管领域的物联网应用。我们主要致力于物联网在安全生产监管领域的应用。我们主要致力于物联网在安全生产监管领域的应用。我们主要致力于物联网在安全生产监管领域的应用。

We are looking forward to having communication of European enterprises, which are working on IOT technology development and integration of applications. Through this field study in Europe, we hope to learn the innovative model and experience in these industries. We hope this event will provide a good opportunity to have cooperation in joint research and development with European enterprises in future.

### Cooperation Offered

1. Outsourcing co-operation
2. Technical co-operation
3. License agreement
4. Manufacturing agreement
5. Sales / Distribution

## **6. Investment/Financing**

### **Cooperation Requested**

- 1. Outsourcing co-operation**
- 2. Technical co-operation**
- 3. License agreement**
- 4. Manufacturing agreement**
- 5. Sales / Distribution**
- 6. Investment/Financing**