## company profile

Schideron, founded in the United States in 2005, has been dedicated to virtual cloud-based IoT platform technology and edge computing technology. It successfully partnered with Procur to create a virtual cloud-based refrigerated truck monitoring platform and equipment for major fast-food chains in North America, such as McDonald's, KFC, and Burger King.

In 2013, as IoT technology rapidly spread across Asia, the company officially relocated its headquarters to Hong Kong and established Schideron Asia. It subsequently set up excellent and creative R&D teams in Hong Kong, Singapore, Taipei, Guangzhou, and Zhuhai, focusing on control systems and the software and hardware development of intelligent products. Leveraging its experience in cloud-based IoT platform technology, strong R&D capabilities, and expertise in the field of smart technology, Schideron developed customizable, user-friendly, stable, and reliable central control systems, hotel automation systems, and lighting control systems using cutting-edge technology. These products and solutions are provided to residential, commercial buildings, hotels, and various industries worldwide, all designed to meet long-term, fault-free operation requirements, even in the harshest environments.

Furthermore, Schideron continuously develops applications and solutions for many Fortune 500 companies worldwide, based on cloud platform big data technology, embedded edge computing technology, and microcontroller control technology.

To date, Schideron has established sales and service points in 15 cities, including Hong Kong, Taipei, Guangzhou, Shenzhen, Beijing, Shanghai, Jiangsu, Chongqing, Xi'an, and Singapore, offering comprehensive services to its customers in the Asian region. It has also established production facilities in mainland China and Taiwan to provide customers with the highest-quality products.

Schideron aims to leverage its technological strength to promptly meet customer needs, providing the most comprehensive solutions and attentive services.

