

SIBT 2014 - 中国智能建筑技术的主要平台

China's premier platform for intelligent building technology

星级展商巡礼

康朔孚智能控制科技(上海)有限公司
展位号: **W3-D27**



Control4 (康朔孚智能控制科技(上海)有限公司) 是一家领先提供个性化智能控制解决方案的公司, 可为您自动控制家中或商业场所的几乎任何设备。公司成立于 2003 年, 我们致力于提供既优雅又实惠的方式, 智能化控制一间房或整个住宅中的照明、音乐、视频、安防和能源。今天, Control4 认证的定制集成商与家庭和商业业主一起, 实现了智能互联家居的革命性益处: 方便、安心、舒适安全的高效环境。

在 Control4, 我们相信如果设备间都能互联会带来更美好的生活。Control4 解决方案能与 7,000 多种第三方消费电子设备实现互操作, 而这个数字还在快速增长。Control4 与消费电子、家电、能源、照明和家庭安防领域的多个大牌的厂商都有合作, 引领行业实现互操作性, 确保一个不断扩大的设备生态系统将在家庭或商业场所实现完美协作。

Control4 的分销渠道包括 2,200 多家北美定制集成商、零售商和 73 个国家/地区的分销商, Control4 是世界各地屋主、酒店和 MDU 运营商、餐厅、体育酒吧和专业写字楼的首选平台。公司总部设在美国犹他州盐湖城, 在英国约克, 中国上海, 印度班加罗尔, 加州圣何塞都设有办事处。Control4 是在纳斯达克上市的公司, 股票代码为 CTRL。

Prestigious Exhibitor Preview

Control4 Corporation

Booth no: W3 -D27

Shanghai Longchuang Eco-energy Systems Co., Ltd. is founded in 1999. We are a hi-tech enterprise provide building energy-saving solutions and services. After fifteen years' development, we have been a leadership in the field of building energy-saving based on the advanced ideas and constantly technical innovations. From now on, we have successfully implemented a series of typical projects, such as the 2010 Shanghai World Expo, Shanghai Hongqiao Transportation, "The e Building efficiency management platform" in Shanghai Zhabei District, etc. Especially the "Longchuang Building efficiency management platform", which is based on the IOT and the "Big Data" platform. Contract to the others, our Building efficiency management platform is sharper and faster, which can analyze all the data inside the building in time.

Now, we have more than 220 employees and 9 branches all over the main nation. The business income has been doubled every year. Meantime, we have won "the 2013 Best Energy-saving Enterprises" issued by the Committee of China Energy Conservation Association, "2013 Zero 21PO-Venture 50" "Innovative Enterprises in Shanghai", "2012 Shanghai top 100 Private Technology Enterprises", etc.

We will continue to strive for the city development and energy-saving efforts.

