

## SIBT 2013 - 中国智能建筑技术的主要平台

### 星级展商巡礼

西安协同时光软件有限公司



展位号 E6-A16

西安协同时光软件有限公司(以下简称协同时光)1997年10月创立,从1.25亿注册资金起家,是中国领先的智能建筑软件供应商、中间件产品供应商,目前国内最完整的集成中间件系列产品提供商。协同时光有一套完整的基于市场需求的、标准化的协同中间件产品系列。此系列全力支持智慧城市的建设,拥有从底层设备到物联网的完整产品线;以及从底层消息至企业门户的完整的产品线;并为企业提供基于中间件基础平台的应用系统开发整体解决方案。与此同时,协同时光软件创先提出协同公共建筑能源管理模型,结合物联网中间技术,研制出基于智慧城市的协同建筑管理平台。

协同时光作为国家规划布局内重点软件企业,其建筑智能化管理系统——协同 SynchroIBMS 为国内市场片品牌第一,是国内首家通过建设部和信息产业部联合鉴定的产品。协同时光建筑智能化管理系统荣获 2009-2010 年智能建筑知名品牌,2010-2011 年智能建筑优质产品,并在 2013 年名列中国智能建筑行业能源管理系统十大品牌。

### 产品概述

#### 智能建筑集成软件

协同 SynchroIBMS 面向智能建筑多种集成管理应用(楼宇、场馆、安防、园区、厂房、道路),采用平等子系统集成模式,集数据采集、网络通信、实时控制和信息管理于一体的管理软件。SynchroIBMS 经过数十年的发展和应用,集成接口数量众多、性能稳定可靠、实施快捷、界面友好。

#### 建筑能源管理系统 Building Energy Management System

协同建筑能源管理系统(Synchro EMS)是一套建筑物运行期的能源综合管理系统。采用协同物联网中间件和协同公共建筑能源管理模型,实现各类能耗数据的采集、储存、统计分析、节能诊断、优化控制和综合管理,能为用户精准节约能源,有效降低运行成本。

系统面向政府办公大楼、大型公共建筑、园区、校园和宾馆的能源管理应用,是一套能源消耗可视、能源成本可知、能源使用可控的智能化能源管理系统。

第七届上海国际智能建筑展览会  
Shanghai Intelligent Building Technology (SIBT 2013)  
上海新国际博览中心 Shanghai New International Expo Centre (SNIEC)  
25 - 27 / 9 / 2013  
www.building.messefrankfurt.com.cn

shanghai intelligent  
building technology  
上海国际智能建筑展览会

## SIBT 2013 - China's Premier Platform for Intelligent Building Technology

### Prestigious Exhibitor Preview

Xian Sychrotime Software Co., Ltd

Booth No.: E6-A16



Xi'An Sychrotime Software CO.,LTD ( hereafter referred to as Sychrotime ) ,which was founded in October,1997 with registered capital of 120 million, now has been the leading intelligent building software and middleware product provider in China. Sychrotime is also the most complete integration middleware serial product provider, which has a complete standardized Sychrotime middleware product series based on market demand. This series supports the construction of intelligent city, and has whole product line from underlying devices to the Internet of Things, from underlying messages to enterprise portal, it also provides overall application system development solution of middleware basis platform for the enterprises. Meanwhile, Sychrotime Software first proposed sychrotime public building energy management mode, develops sychrotime building management platform based on intelligent city combined with the middleware technology of Internet of Things.

Sychrotime, as the key software enterprise in State planning, has its own building intelligent management system—Sychrotime SychroIBMS, which is the first product identified by Ministry of Construction and Ministry of Information Industry and has become the first brand in domestic market. Sychrotime Intelligent Building Management System has won “the famous brand of intelligent building” in 2009-2010, “the Quality Intelligent Building Product” in 2010-2011, and has been among the Top 10 brands of energy management system in intelligent building industry in China.

### Sychrotime Product Overview

#### Intelligent Building Integration Software

Sychrotime SychroIBMS is oriented to the multiple integration and management applications of intelligent building(buildings, stadiums, parks , plants, roads, security), and has become the integration management system combined with data adoption, network communication, real-time control and information management, which adopted equal subsystem integration mode. After decades of development and application, SychroIBMS has the superiorities of large numbers of integration interfaces, stable and reliable performance, fast implement and friendly interface.

#### Building Energy Management System

Sychrotime Building Energy Management System (Sychro EMS)is a synthetic energy management system during the running of the building. Sychro EMS adopted sychrotime middleware of Internet of Things and Sychrotime public building energy management mode, realized the adoption, storage, statistical analysis, energy savings diagnosis, optimal control and integrated management of various energy consumption data, saved energy for the customers accurately and reduced running cost efficiently.

Sychro EMS is oriented to the energy management application of government building, large public building, parks, campuses and hotels, is an intelligentized energy management system which has visual energy consumption, knowable energy cost and controllable energy using.