

Smart Home | Smart Hotel | Smart Building



CONTENTS

01. Introduction
02. Products and Services
03. Case Studies

Introduction

Corporate Profile

Corporate Culture

Development History

Brand Honors

Introduction of the manufacturer

Introduction of the R&D Center

Company Qualification

Intellectual Property Rights

Business Distribution

Service System



HDL Automation stands at the forefront of the global smart living solutions industry, offering an extensive range of cutting-edge technologies designed to elevate comfort, convenience, and security within smart homes, smart buildings, smart hotels, and renewable energy systems. Today, HDL has a far-reaching presence, operating in more than 106 countries and regions, where we cater to the needs of 1.2 million discerning smart home enthusiasts worldwide.

Our core product portfolio encompasses a diverse array of offerings, including smart lighting and shading, climate control, energy management, security monitoring, access control, as well as audio-video entertainment. What's more, HDL has a proven track record of delivering high-quality automation solutions for over 500,000 prestigious projects worldwide. Some of our iconic project references include Dubai International Airport, NATO Headquarters Building, BMW museum Munich, W Macau - Studio City, and the Czech State Opera.



Vision

To be a leading manufacturer of smart products on the globe.



Mission

Create healthy living space with smart products.



Values

Be customer-centric and result-oriented, make no compromise in making products and always pursue progress.



1985

- Founded by the Liang brothers.
- Pioneer in stage lighting control.



1990

- Developed the China's first semi-digital dimmer.
- Lighting control at the Great Hall of the People.



2004

- Pioneer in China's smart home trend
- First to offer a complete smart home solution



2006

- Became the first member from China to join the KNX International Association.



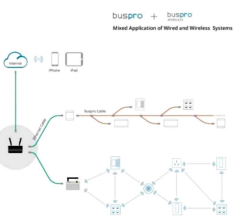
2007

- First Chinese smart home brand to go global.



2015

- Launched proprietary Buspro Wireless protocol.
- Among China's first to offer a full wireless smart home solution.



2017

- Authorized as the 16th certified KNX test center worldwide.
- One of only two KNX test centers in mainland China.



2020



2023

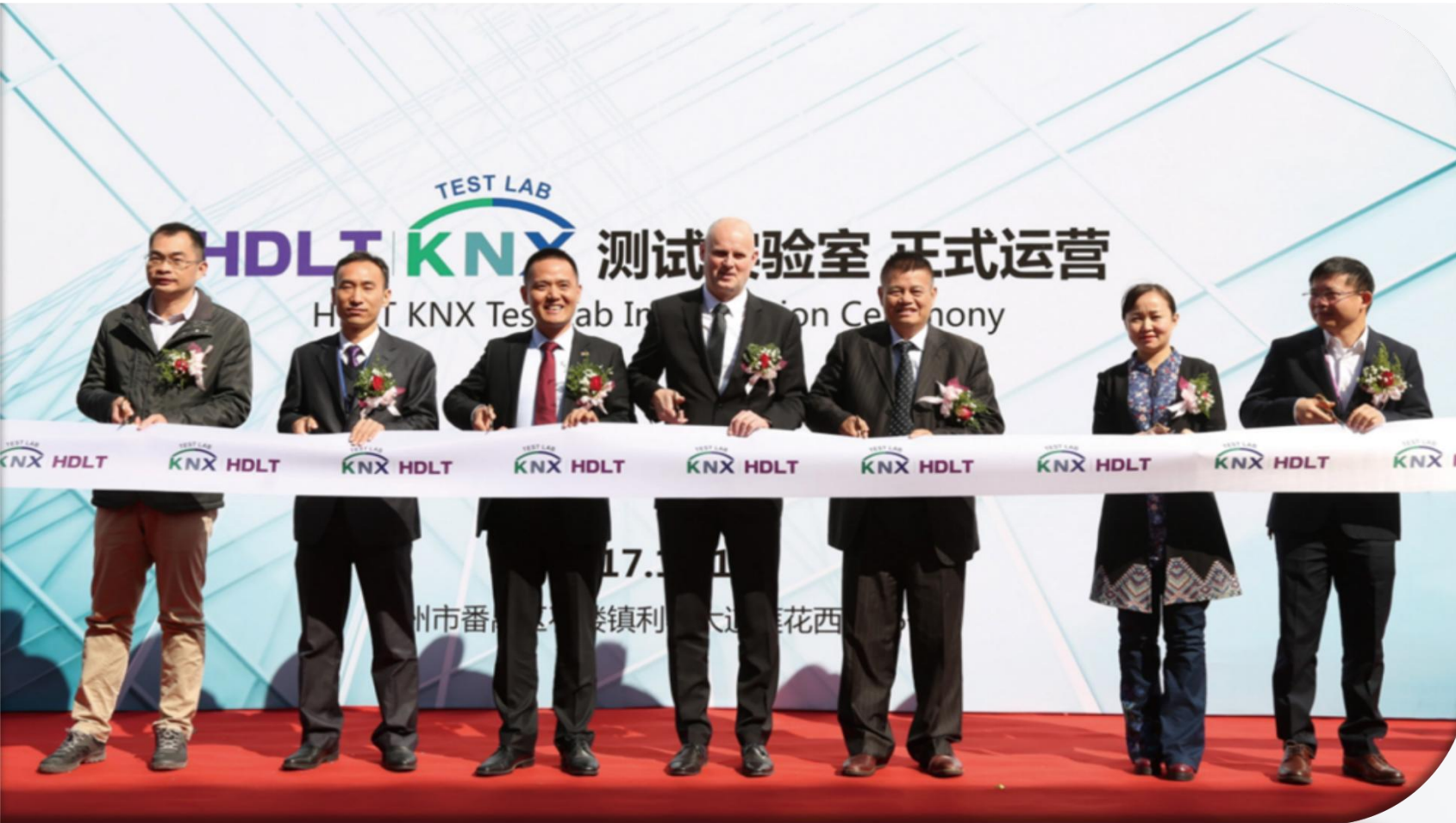
- Launched Source 7 control panel, combining gateway, indoor intercom, and control panel in one device.

2024

2024



- Named China's No.1 Wired Smart Home Brand.
- Powers iconic luxury projects such as Guangzhou Baiyun Railway Station and Aman Residence in Japan.



- ▶ First Chinese Member of KNX International Association
- ▶ Shareholder Member of KNX International Association
- ▶ KNX China Council Member
- ▶ Actively involved in drafting National Standard for Home and Building Control (GB/T 20965-2025)
- ▶ Rotating Chair of KNX China Organization
- ▶ Authorized as the 16th Certified KNX Test Center Worldwide

Company Awards

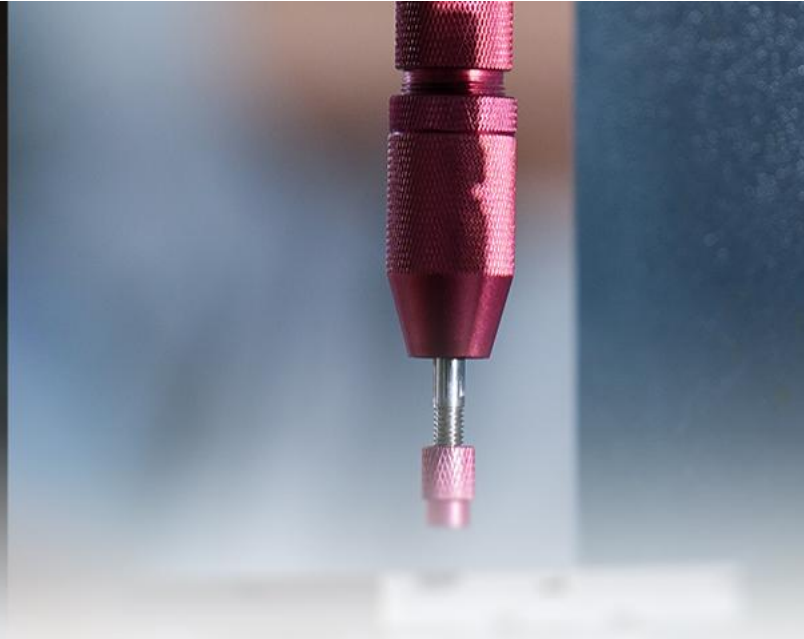
No.1 Wired Smart Home Brand in China.

Awarded to China's top 5% companies with niche dominance and tech leadership.

Recognized as a market leader in specialized manufacturing, showcasing world-class expertise.

Fast-growing company in China with billion-dollar potential and disruptive innovations.





Industry-leading production operating system

 Mature supply chain management

 Multi-skilled operational mechanics

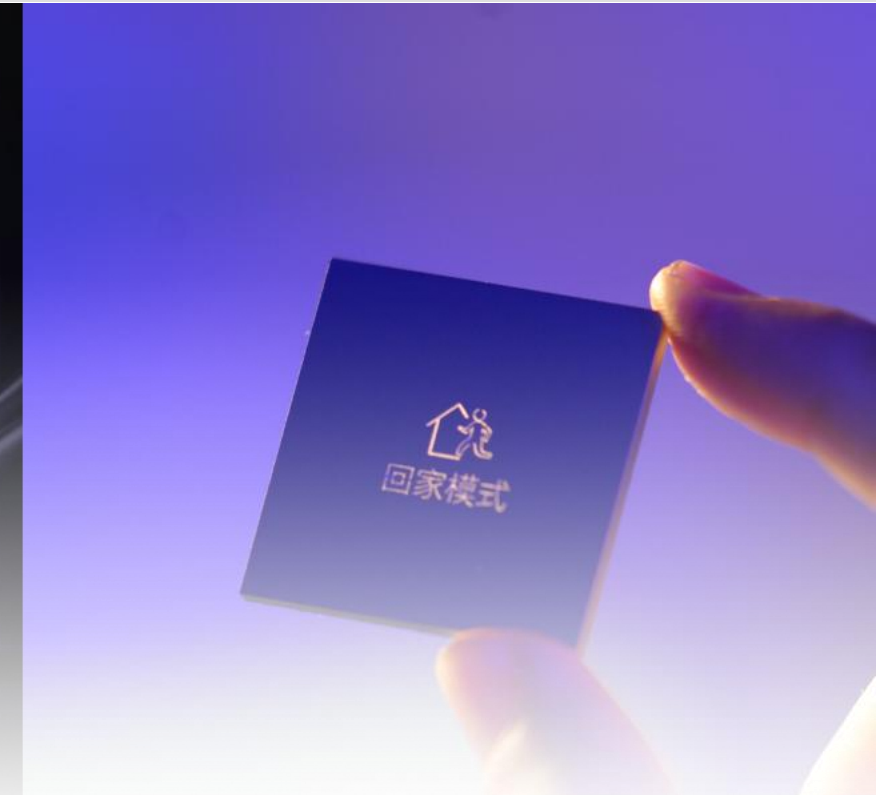
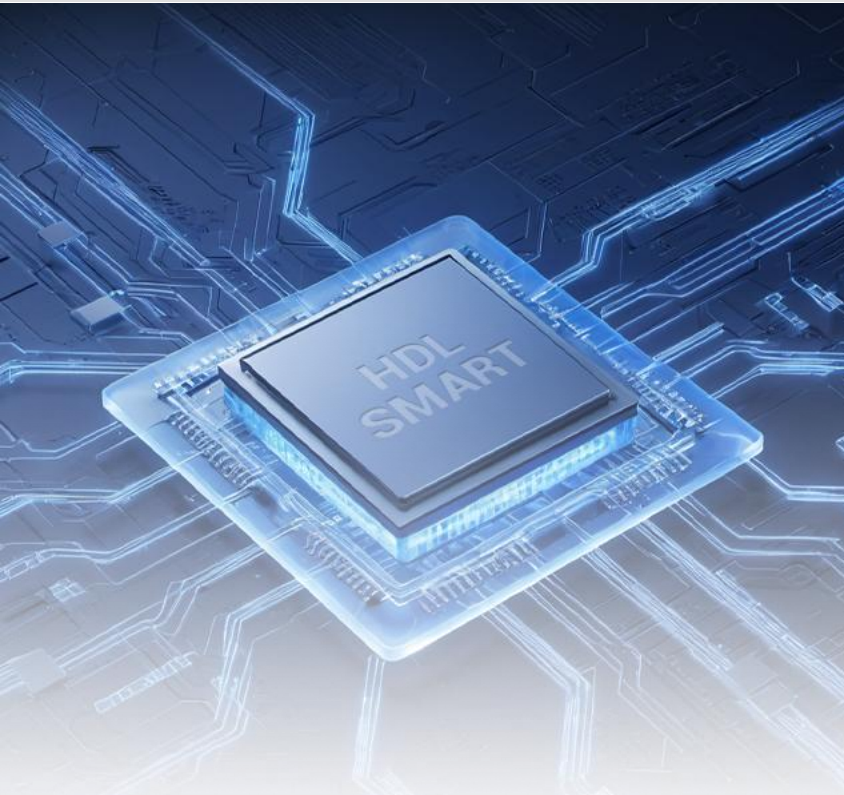
 Rigorous automated testing

 Fast delivery capability

 Sophisticated equipment and strong production capacity

 Customization capability

 Comprehensive quality control



Self-developed Technology and Smart Innovation



Solid technical foundation



Efficient R&D investment



Comprehensive product portfolio



Rigorous testing standards

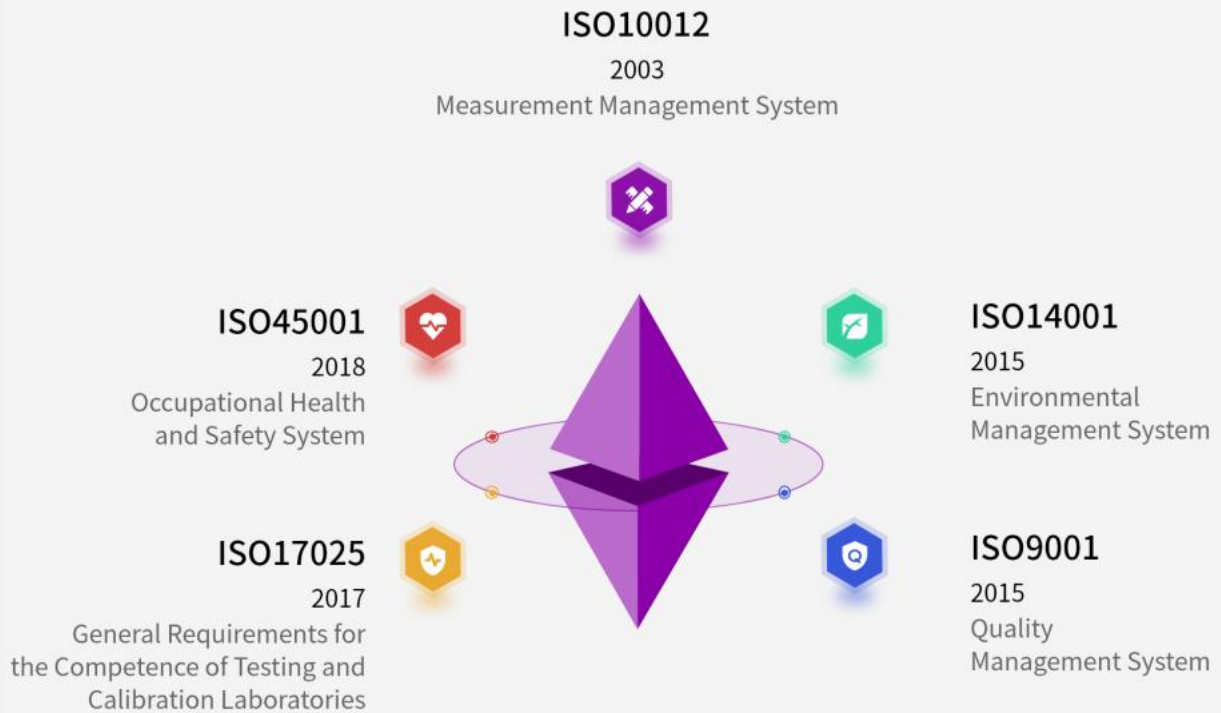


Continuous team development

Product Certifications



System Certifications



Intellectual Property Rights

59 Invention Patents

46 Utility Model Patents

89 Design Patents

Over 60 National (regional)
Registered Trademarks

206 Software Copyrights

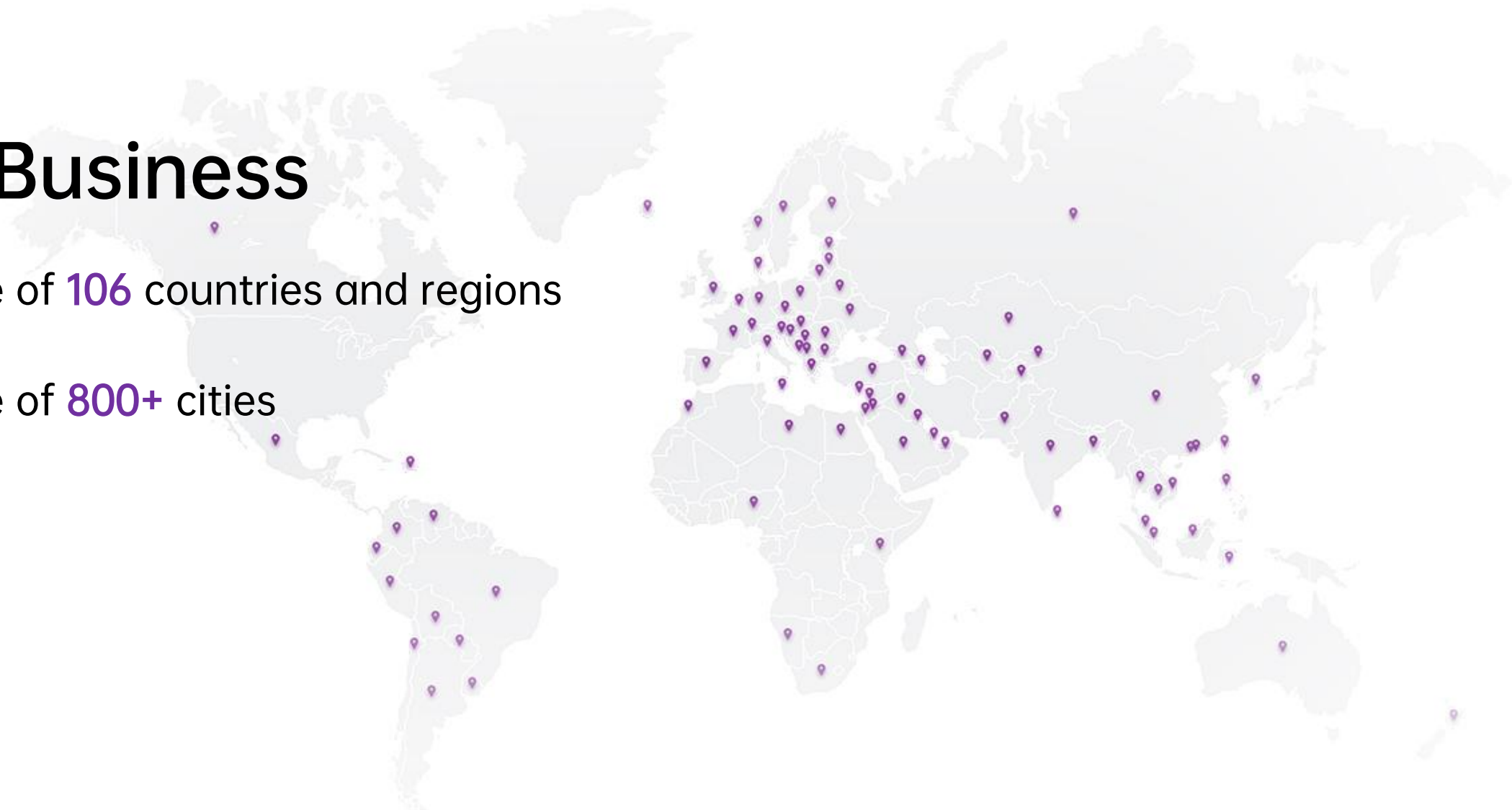
Multiple Guangdong Famous High-
tech Products



HDL Business

Coverage of **106** countries and regions

Coverage of **800+** cities



Global Training Centers

South Africa
UAE
Egypt
Türkiye
Australia
Czech Republic
Pakistan
Philippines
Ecuador
Russia
Italy
Serbia
UK
Norway
Ukraine
Croatia
Nigeria
Romania
China



Product and Services

HDL LINK

Product System

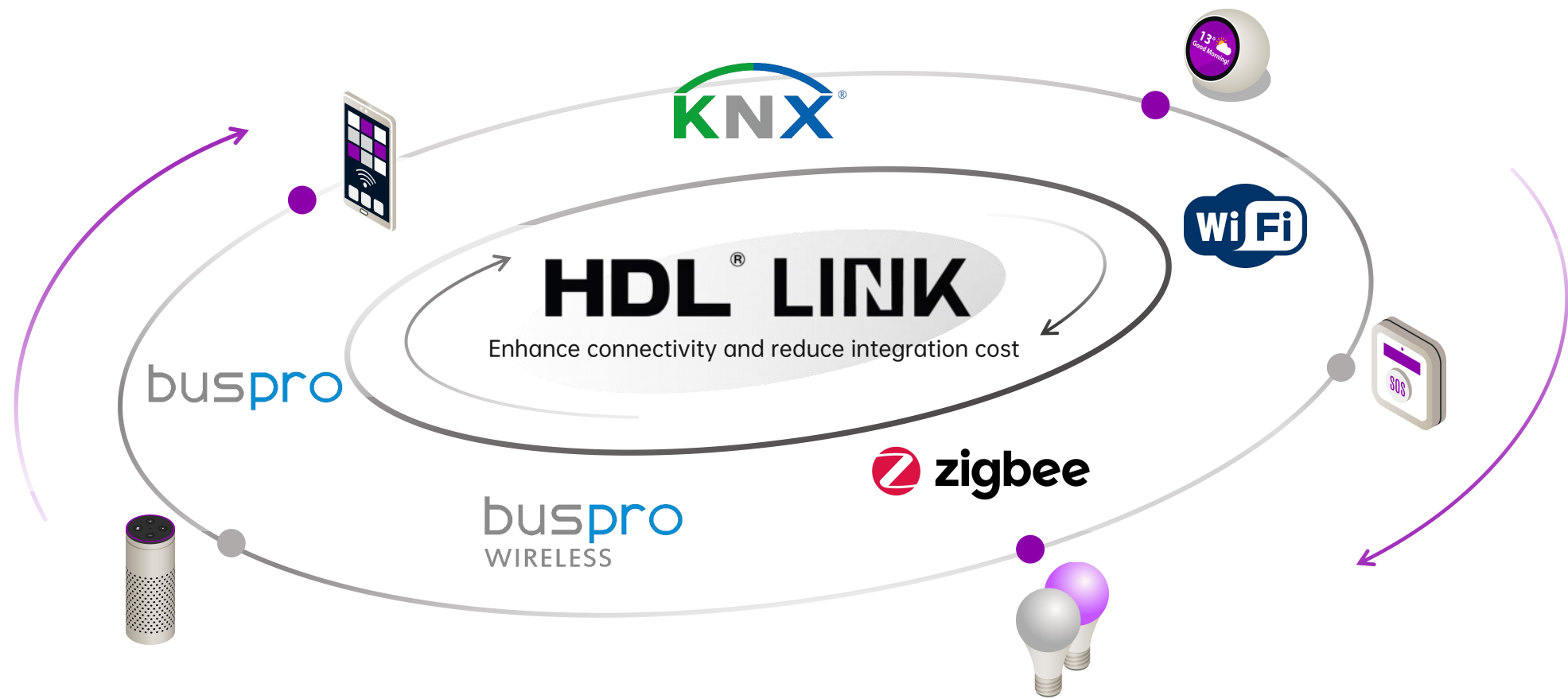
Product

Ecosystem Partner

Solutions

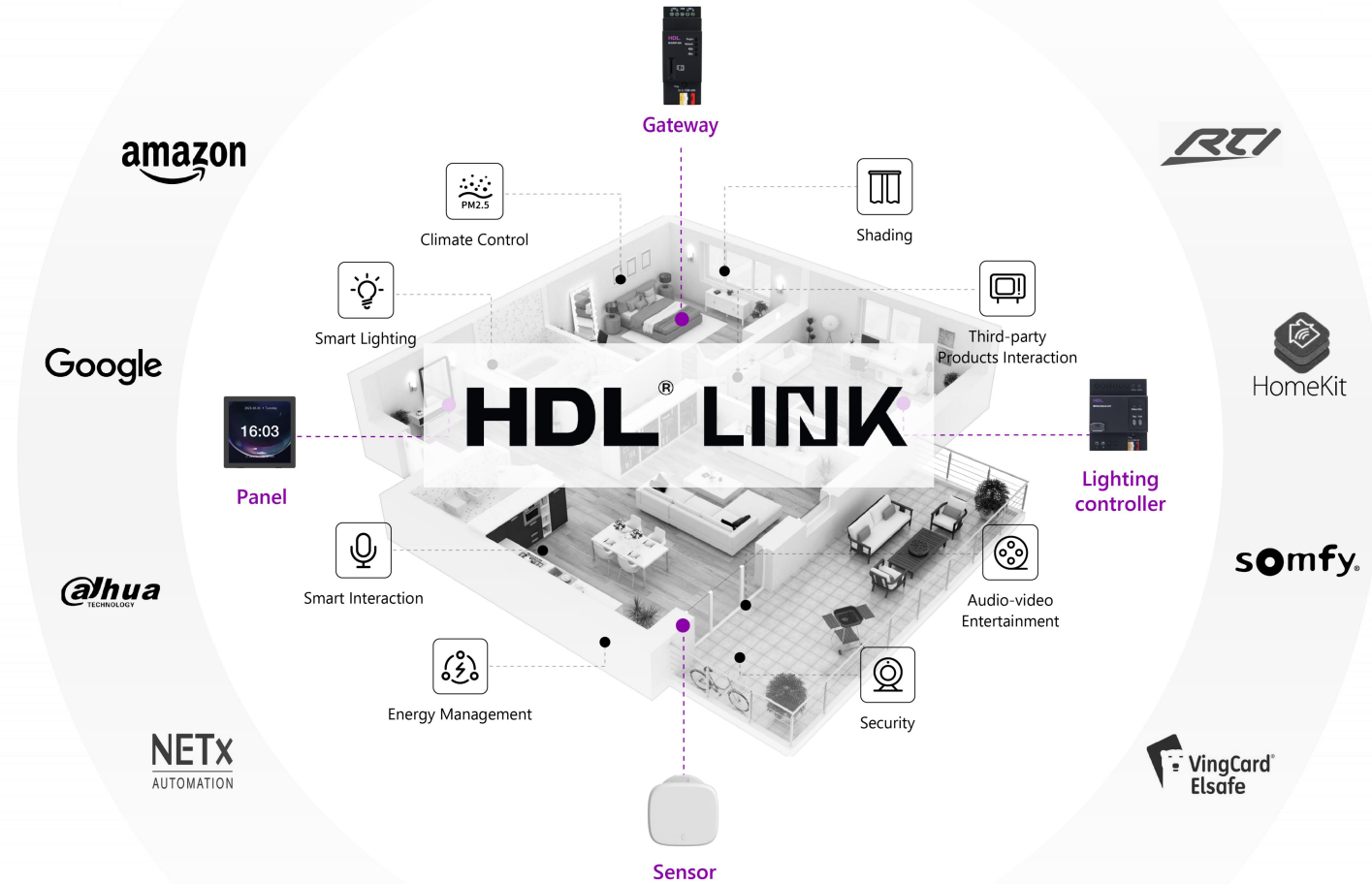
In today's market, devices from different brands often struggle to work together due to incompatible protocols. This leads to isolated systems that are difficult to integrate and maintain. To solve this, HDL developed the HDL Link protocol.

Designed for data exchange in the IoT environment, HDL Link acts as the control center that brings different systems together. It also works as a gateway that converts between different protocols, breaking down communication barriers and allowing devices from different systems to work together smoothly.



With HDL LINK as the control center, we integrate systems through existing communication protocols to create diverse smart home scenarios built around our four main product matrixes. At the same time, it connects with and expands to numerous third-party ecosystems, covering a wide range of living spaces and delivering a seamless, immersive smart home experience for users.

- 1 • HDL-LINK GATEWAY
- + 4 • MAIN PRODUCTS
- + N • THIRD PARTY DEVICES



Gateway and Controller Product Matrix

Enabling seamless integration and control across diverse systems



Buspro Gateway



Wireless Mesh Gateway



KNX Gateway



RCU Room Control Unit



Home Control Unit



IP Router



Logic Automation Module



51CH Hotel Room Control Host



Zigbee Gateway



1 Port Programming Gateway



RCU Lite

For Smart Homes

For Hotels

Lighting Control Product Matrix

One of the most comprehensive lighting control technology in the industry



MOSFET Dimming Actuator



LED Dimming Actuator



DALI Controller



DMX Scene Controller



DALI Constant Current Driver



0-10V Ballast Dimming Actuator



High Power Leading Edge Dimming Actuator

Control Panel Product Matrix

Diverse product range designed to meet the needs of various conditions



Sensor Product Matrix

A wide array of sensing technologies that perceive human presence and intention within spaces



Infrared



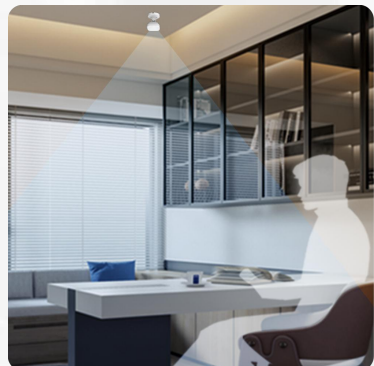
Microwave



Millimeter wave



Motion
detection



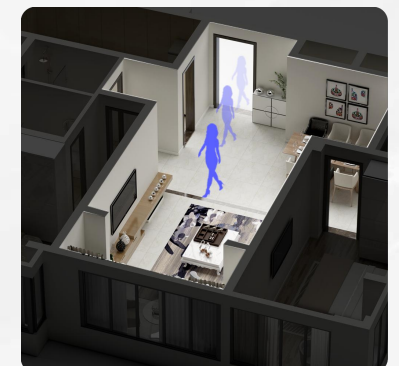
Presence
detection



Posture
detection



Heart rate
monitoring



Directional
sensing

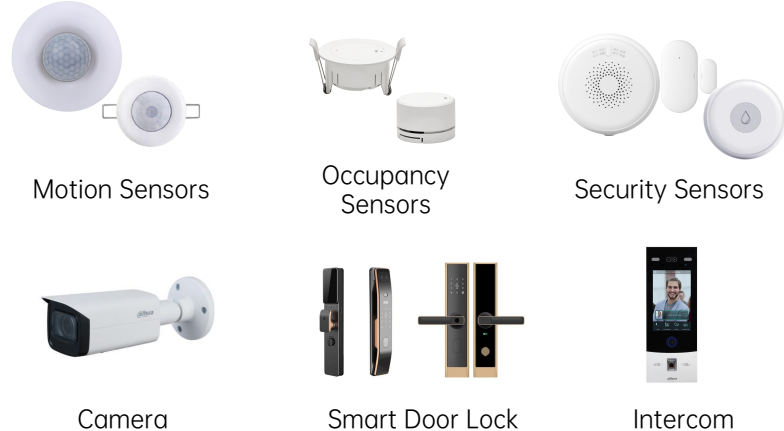
Smart Panel



Smart Lighting



Smart Security



Gateway/Controller



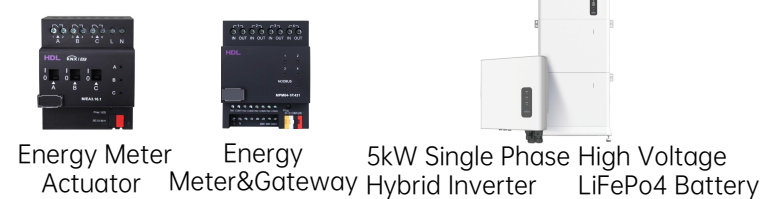
Smart Audio



Climate System



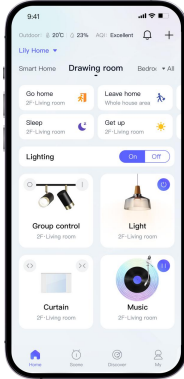
Energy Management



Shading System



HDL Home



Source Series App



Source mini

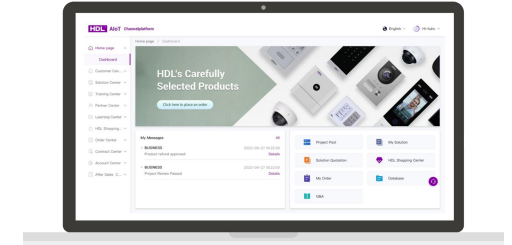


Source 7



Source 10

AloT



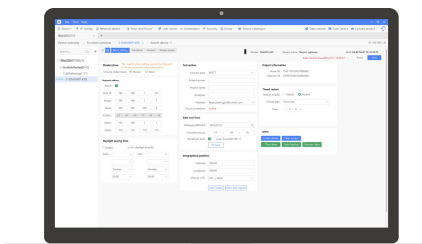
GVP

GRMS

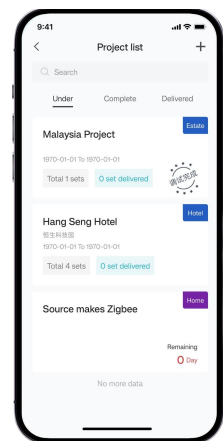


Hotel Management Platform

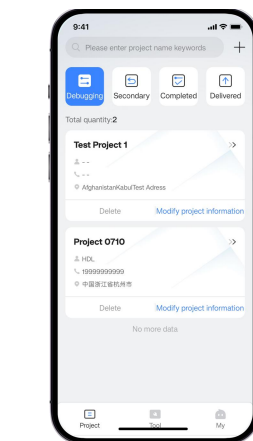
Commissioning Tool



HDL Studio

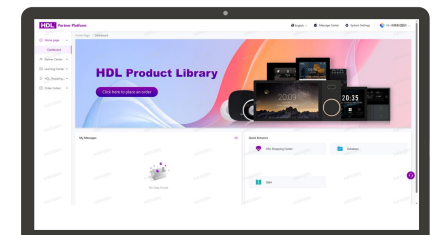


Studio



Studio Lite

Partner Platform







HDL Smart Home Solution

HDL smart home solutions cover a variety of daily life requirements such as lighting, air conditioning, shading, floor heating, audio-video entertainment, security systems, etc. Users can easily manage their homes through terminal devices such as smart panels, smartphones or PCs. At the same time, with various sensors and logic modules, the system can also realize automatic control, bringing users a full range of intelligent and healthy living experience.



Lighting



AC



Shading



Floor Heating



Door lock



Music



TV



Audio-video entertainment



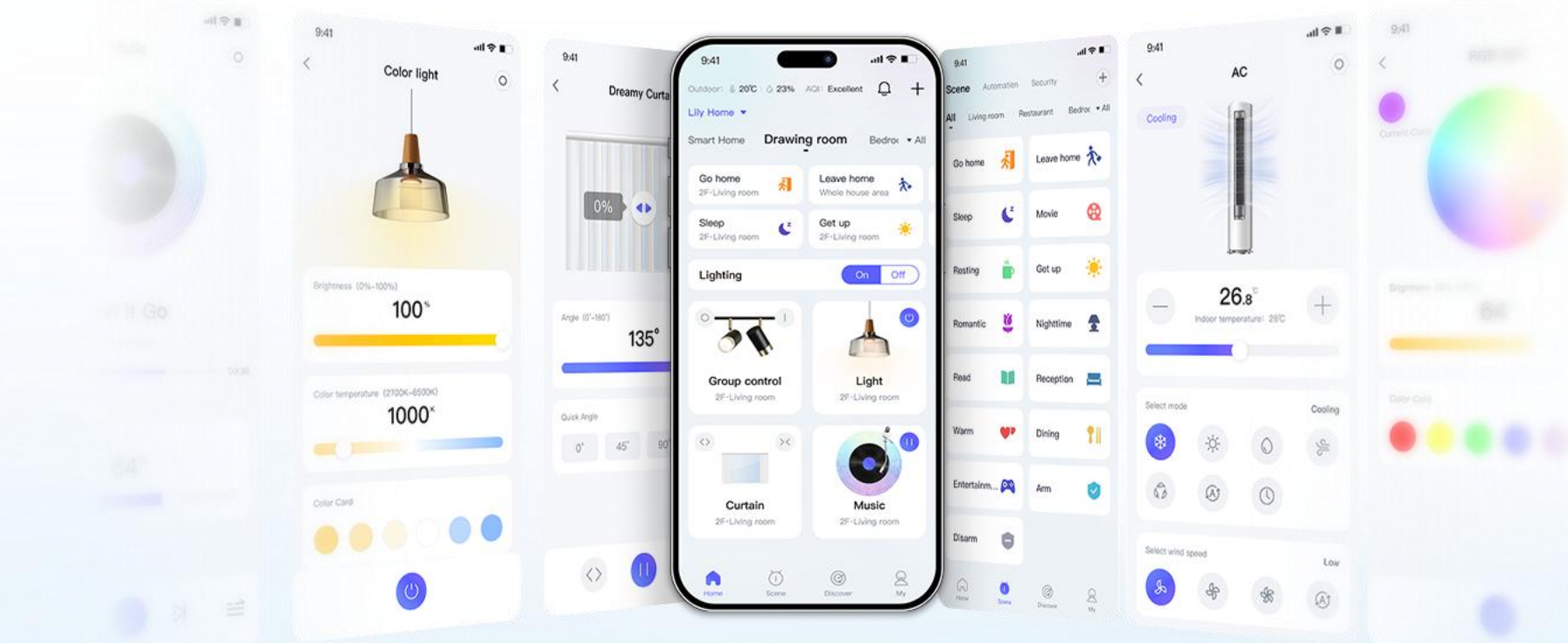
Irrigation



Energy Saving

HDL Home

HDL Home is a powerful app designed for smart home living. It brings together device control, scene customization, and sharing in one easy-to-use platform. With HDL Home, you can manage all the devices connected to your smart system—whether it's lighting, curtains, air conditioning, or door locks—right at your fingertips.





HDL Smart Hotel Solution

The solution is based on the HDL Intelligent Hotel Management System and Hotel SaaS System, providing different types of hotels with more efficient and humanized management. It not only effectively reduces the operating costs, but also realizes the intelligent services for the whole process of the guest's stay, increasing the stickiness of the members, and easily enhancing the brand value of the hotel.



A GRMS Software

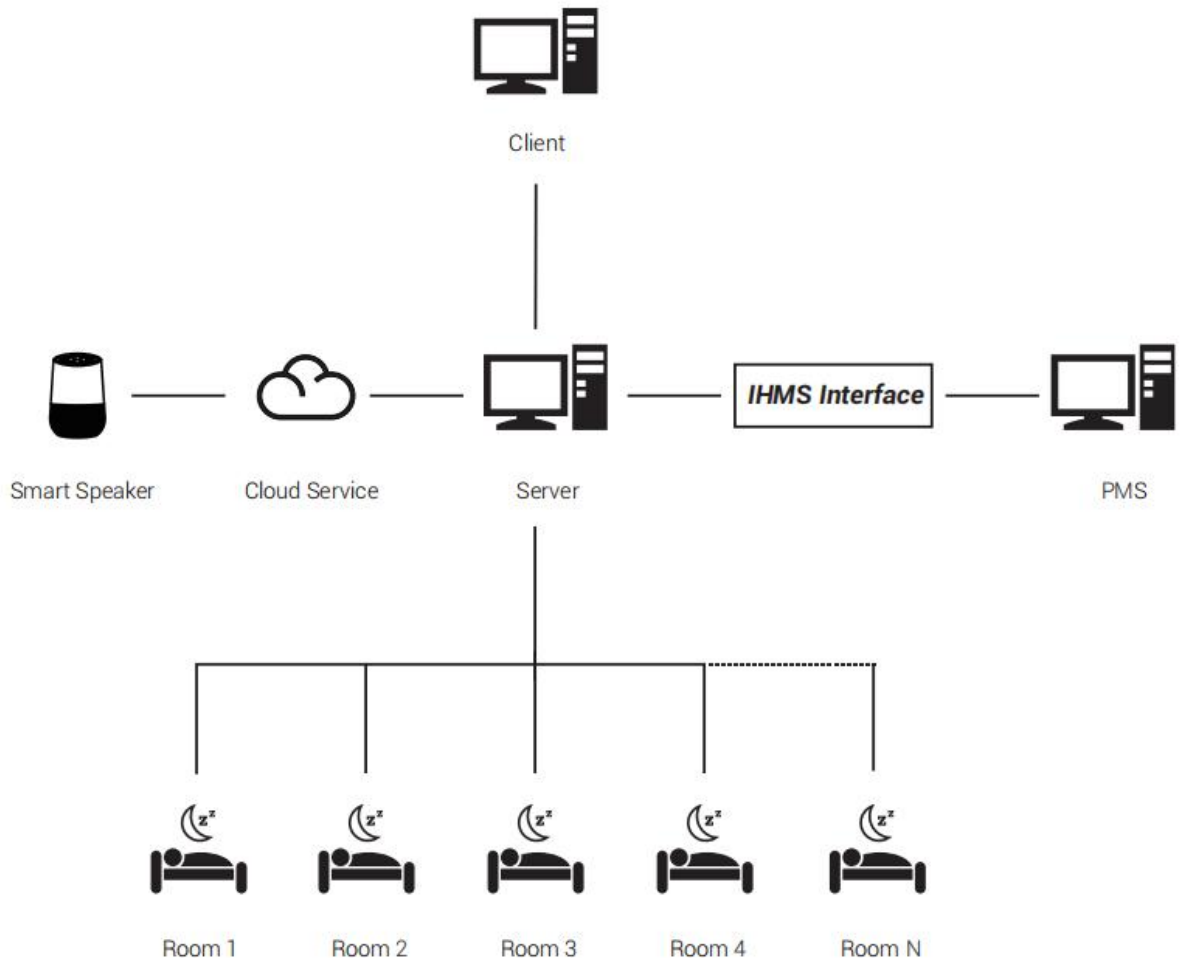
A Smart Hotel System

Multiple integrations

HDL Intelligent Hotel Management System

HDL Intelligent Hotel Management System (IHMS) works with HDL's smart hotel system. It enables the hotel to manage its guest rooms, room cards and services on a desktop computer, while allowing guest to control room devices via a wall panel, mobile app or smart speaker.

IHMS consists of the local server, cloud server, client, room cards management tool and APIs.



Topology of HDL Intelligent Hotel Management System

HDL Hotel SaaS System

The HDL Hotel SaaS System is a cloud-based hotel management platform that enables remote monitoring and control of guestroom devices, as well as comprehensive hotel service.

- Effortless room control — no app required
- One Account to Manages Multi-hotels
- Energy Consumption Monitoring
- Customization support for different needs



HDL Smart Building Solution

HDL smart control system connects with various conventional electrical equipment in large buildings to improve the efficiency of management. And at the same time, it can also realize the reduction of energy consumption, reduce operating costs.

Applications:

Schools, Hospitals, Hotels, Office buildings, Transportation hubs, Museums, Exhibition centers, Urban complexes, etc.



Energy-saving



Comfort



High efficiency



HDL GraView Platform

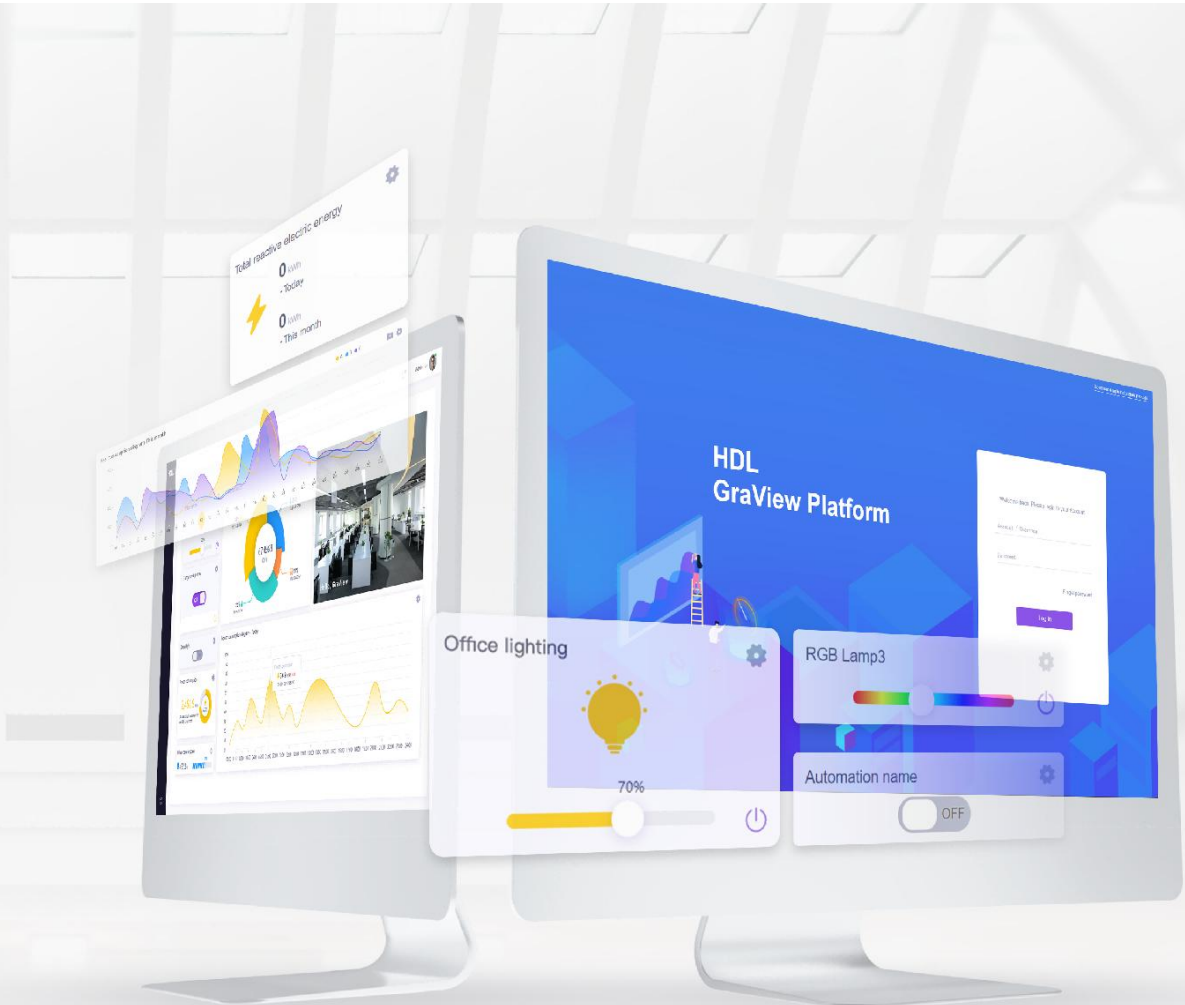
GraView is a web-based building management platform designed by HDL specifically for public building projects. The interface is simple and it avoids redundant learning and operation steps. It can centrally control various devices in different areas, optimize building performance, and improve management efficiency.

 Real-time monitoring

 Intuitive operation interface

 Clear picture of the electricity consumption

 Statistical analysis of energy efficiency



HDL Energy Solutions

The HDL Total Energy Management Solutions well integrate with home loads, ensuring that all aspects of your home are interconnected. Homeowners gain the ability to seamlessly manage energy consumption, optimize load balancing, and automate various aspects of their home's energy systems. Keeping the home running smoothly and reducing reliance on the grid no longer an unattainable goal.

What Sets HDL Energy Solutions Apart?



Hybrid Inverter



Off-grid Inverter



ESS Battery



Prolonged Runtime



DC Arc Protection



Leakage Protection



SunSpec Rapid Shutdown



24/7 Real-time Monitoring

Case Studies

During the past 40 years, HDL has implemented over five hundreds thousands of projects.



Aman Residences, Tokyo

Aman's first exclusive residential project

Effect

Located in Tokyo's Azabudai Hills, Aman Residences crowns the 330-meter Mori JP Tower—Japan's tallest skyscraper—making it the highest residential property in the country. With 91 ultra-luxury units, it ranks among the world's most exclusive addresses.

As Aman's first residential-only development, it demanded top-tier smart system reliability, precise lighting control, and refined panel design. All residences feature HDL's KNX system with DALI and trailing-edge dimmers, operated via HDL Tile Series panels.



Sobha Hartland-Villas Phase 3-5, UAE

Another landmark project by Sobha Realty, the renowned luxury real estate developer in the Middle East

Effect

This project utilized over 6,000 HDL products, seamlessly integrating wired and wireless technologies, and customized air conditioning firmware to achieve comprehensive control of lighting (on/off and dimming) and air conditioning. The system could be controlled via Touch Thermostat, iTouch Series 2 Buttons Wireless Touch Panel, and mobile app. This technological innovation not only enhanced system performance but also outpaced competitors in the market.



MOTI TOWN, Thailand

The first apartment project that uses HDL Zigbee solution in Thailand

Effect

The project consists of 239 apartments, with the client's goal of implementing smart controls on a low budget. We successfully achieved this by providing solutions for lighting control, air conditioning control, and remote app management, enhancing functionality without exceeding the budget.



Apartment buildings of Yuexiu Real Estate

Best river view
luxury apartments



Grand Mansion of Poly Tianyue

Nanjing Benchmark
Luxury Residence



Dubai Hills Estate

One of the most luxurious residential areas in the world



Mihalović manor

Baroque classical manor from the 16th century



**Eyremount Dr -
West Vancouver
Luxury Villa**

World-class boutique luxury villa in West Vancouver, Canada



**Changlong·He
yuefu
Apartment**

The new benchmark work of Guangzhou eco-habitat



Banc Apartments in Australia



Apartments buildings of Fantasia Holdings



Modern Penthouse in Italy



Luxury villa in Belgrade



Dubai The S Tower



Parcolago apartment in Switzerland



Luxury villa in Vancouver



Hillside Villa in Norway



Bernard Block, Canada

Global Illumination Award of Merit by
Illuminating Engineering Society (IES)

Effect

Using two HDL Enviro panels and S10 touch screen, the system manages 240 lighting circuits, including 192 RGBW channels, 16 dimming channels, and 32 relay channels. The lighting scenes are programmed to automatically switch based on specific holidays—for instance, red lighting for Canada Day, dynamic green effects for St. Patrick's Day, red rhythms for Remembrance Day and Christmas.

The clients were particularly satisfied with our stable system, user-friendly interaction, and lighting design effects.



State Opera, Czech Republic

A centuries-old Czech landmark

Effect

HDL configured the HDL KNX lighting control system for this project, which realizes flexible control of the lighting equipment. During the performance, the staff can control the color temperature and brightness of the lighting according to the development of the plot, so as to realize the interaction between the lighting and the stage. In addition, the staff can grasp the real-time use of lighting equipments through the system, and make timely responses.



Dünyagöz İzmir Hastanesi

Spanning five floors with a total area of 15,000 square meters

Effect

HDL KNX intelligent control system plays an important role in this project. It integrated the lighting, curtains, and air conditioning into the system, and staff can control all the devices through DLP Smart Panel.

While for the examination rooms, staff can individually adjust lighting brightness and color. What's more, with HDL curtain motors, the system allowed easy control of curtain opening/closing and its degree through smart panel, with ultra-low operating noise to avoid disturbing patients' sleep.

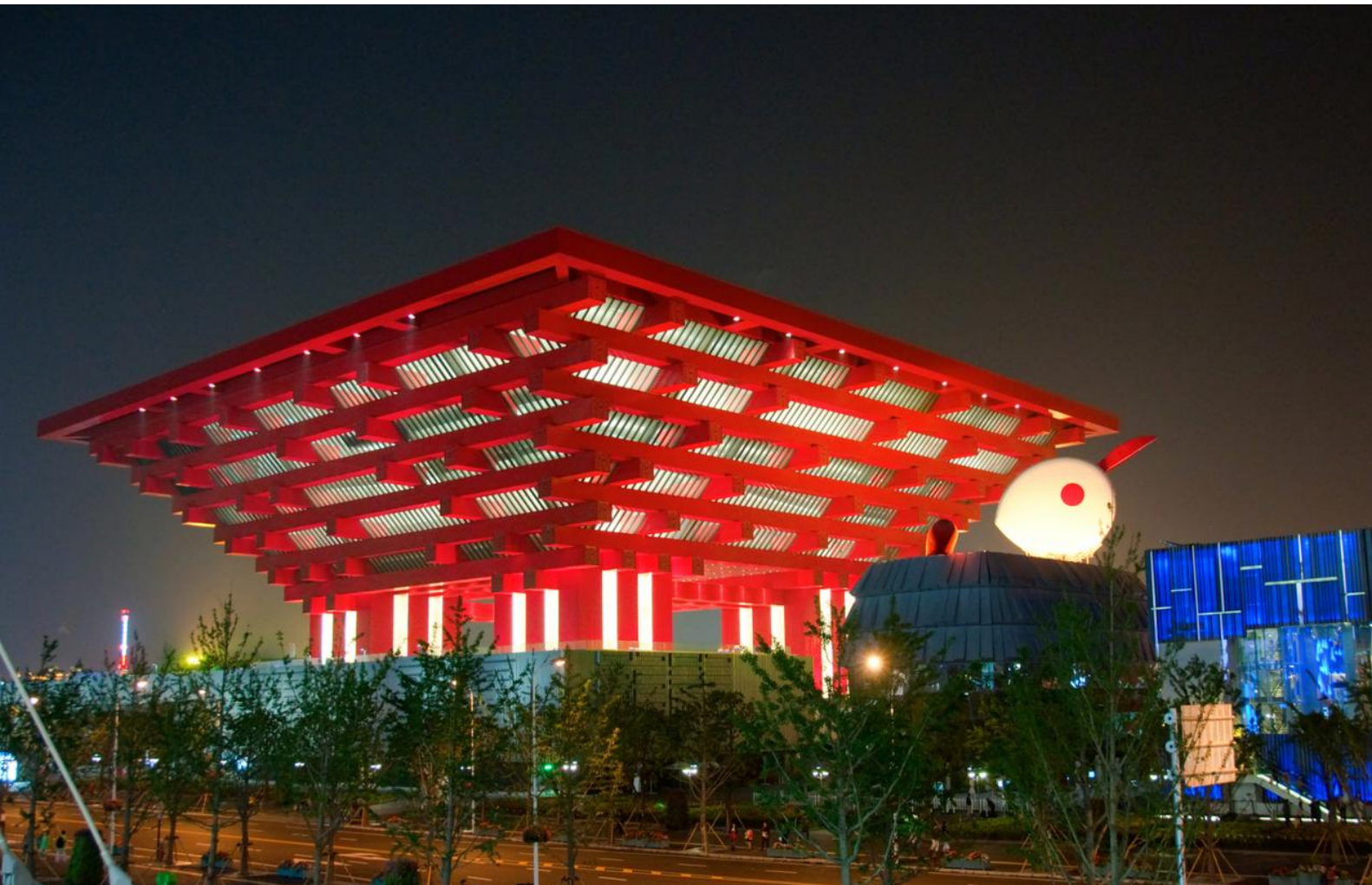


Dubai International Airport

One of the World's biggest airports

Effect

HDL configured the HDL Buspro control system for the baggage claim halls and CCTV monitoring centers in Terminals 1, 2, and 3, realizing the smart control of lights. HDL used a variety of dimming technologies such as leading-edge, trailing-edge, DALI, DMX and other dimming technologies in this project to achieve the adjustment of the light including brightness, color temperature and RGB color rendering, and to create different dimming effects.



China Pavillion

The landmark building of the Shanghai World Expo

Effect

Based on the design style and lighting requirements of different venues, HDL provided HDL Buspro solutions. For different venues, HDL provided different solutions, each of which maximizes the uniqueness of the venue. In order to realize energy-saving control, HDL system also carried out precise setting and reasonable management of lighting at different times and in different environments.



Guangzhou Baiyun Railway Station

One of China's largest TOD complexes
One of the largest railway stations in Asia

Effect

By cooperating with the iFlex series panels with the HDL Graview Platform, HDL enabled centralized control of lighting across multiple circuits, with real-time monitoring of energy consumption and equipment status. Additionally, HDL adopted 700 light sensors to monitor brightness in real-time and automatically adjusted the lighting under different lighting conditions, reducing manual operations and energy consumption.

For crowd and vehicle arrivals, HDL intelligent lighting system integrated with the BAS+ control platform, obtaining vehicle schedules and automatically adjusting platform lighting based on vehicle arrival times.



Dior Concept Store, South Korea

The introduction of dimming and automatic scheduling controls impressed the local interior designers

Effect

We enabled the lighting controls for the shop. The staff can not only turn on/off the lights but also can adjust their brightness to create different atmospheres in various areas. Moreover, the system will automatically adjust the lighting based on the time of day. Occupancy sensors also were adopted in dressing room. These sensors activate the lights only when someone is detected, thereby reducing energy consumption and enhancing control efficiency. Due to the versatility of HDL system, we have integrated an AMX touchscreen in the VIP area. This touchscreen allowed staff to control both the lighting and the curtains simultaneously, offering a more convenient control way for the staff.



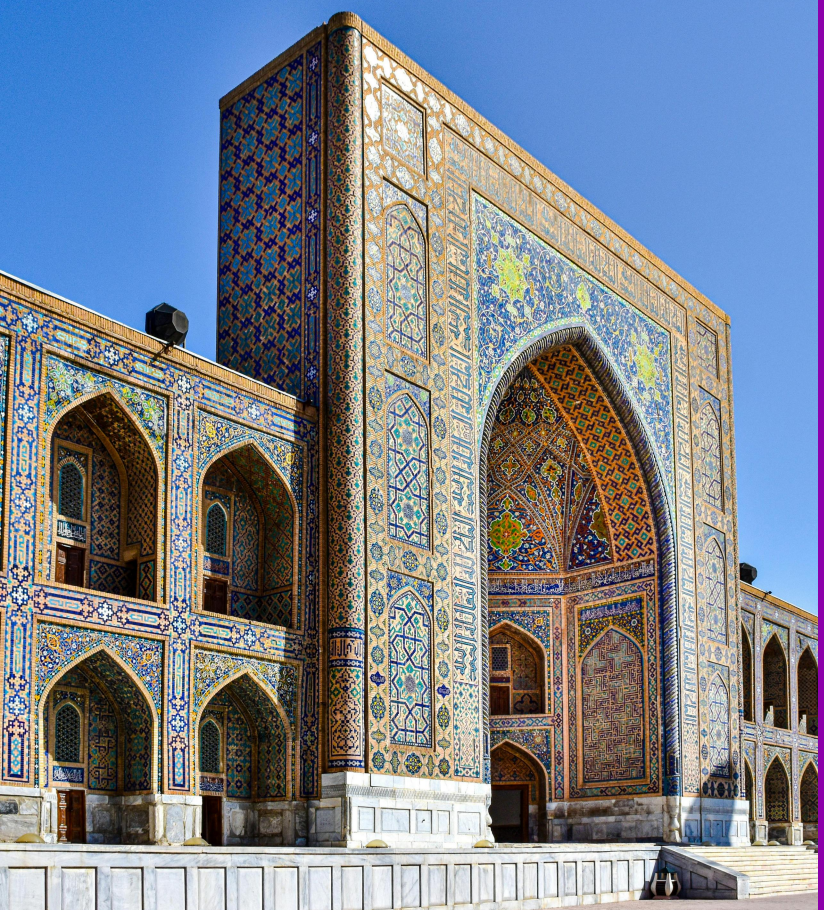
Aldar Headquarters Building

Silver LEED awarded
by Green Building
Council (USA)



BMW Museum Munich

One of the world's most
iconic automobile
museums



Shah-i-Zinda Islamic Civilization

The Central Asia's
largest Islamic
religious center



Classis Ravenna Museum

One of Italy's most
important
archaeological
museums



The Australian Institute of Architects

Officially recognized
as a Five-star Green
Building



Poly Theatre,
Shenzhen

Modern Theatre
Complex



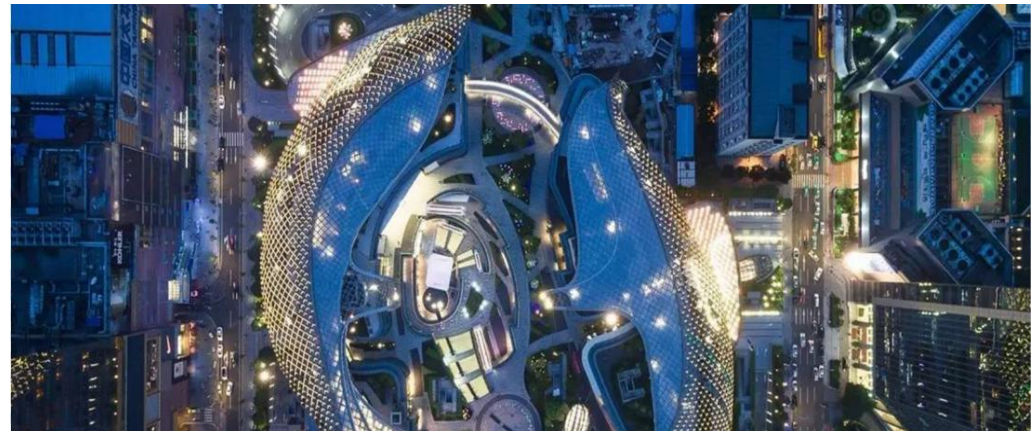
Laidlaw College



Monash Children's Hospital



Savoy Grill



Guangzhou Parc Central



W Macau - Studio City

New Landmark of Macau

Effect

With a vision to enhance every aspect of the guest experience, HDL implemented Tile Series Panel across 557 stylish guest rooms, the public area, and the water park. The Tile Series Panel offered centralized control over room equipment and enables personalized lighting adjustments in different zones. HDL's cardless power activation system further contributed to energy efficiency. Lights automatically turn off after 3 minutes of inactivity, activating an energy-saving mode that aligns with W Macau - Studio City's commitment to sustainability.



Marriott International

- Sheraton Novi Sad Hotel, Serbia
- The Westin Kuala Lumpur, Malaysia
- Aloft Kuala Lumpur Sentral, Malaysia
- The Westin Jeddah Hotel, Saudi Arabia
- Renaissance Bali Nusa Dua Resort, Indonesia
- JW Marriott Hotel Beijing
- Sheraton Haikou Resort, Haikou
- The Westin Sanya Haitang Bay Resort, Sanya
- Sheraton Xian North City Hotel, Xi'an

- Sheraton Wenzhou Hotel, Wenzhou
- Sheraton Dongguan Hotel, Dongguan
- Shenzhen Tongtai Courtyard Marriott, Shenzhen
- Yalong Bay Wanyi Resort Hotel, Sanya
- The Westin Sanya Haitang Bay Resort, Sanya
- Renaissance Huizhou Hotel, Huizhou
- Lijiang the Residences Villa, Lijiang
- Sheraton Fuqing Hotel, Fuqing
- Nanning Marriott Hotel, Nanning





InterContinental London - The O2

Be Hailed as "the most influential new hotel in London in recent decades"

Effect

HDL configured KNX Control System and HDL Smart Panels for 453 guest rooms. Based on the KNX Control System, the multi-functional panel entitled buttons with multiple modes of control and then maximized the functions of the buttons. For example, the buttons can realize single-click, long-press, and double-click to control the lighting, curtains, access control, and HVAC. When the guest enters the room, the system will automatically preset welcome mode; when leaving, the system will automatically turn off the room equipment and save the current state; when coming back, everything will return to the previous mode, so that the guest does not have to waste time to set up the equipment.



InterContinental Hotels Group PLC (IHG)

- Crowne Plaza Christchurch
- InterContinental Citystars Cairo, Egypt
- City of Dreams Manila
- InterContinental Shanghai Hongqiao NECC
- Holiday Inn Guangzhou South Lake
- Crowne Plaza Hangzhou Science City
- Caesar Intercontinental Hotel
- InterContinental Sancha Lake
- EVEN Hotel Chengdu Jinniu
- Hotel Indigo Jiuzhai
- Crowne Plaza Yibin
- Crowne Plaza Beihai Silver Beach
- Holiday Inn Tianjin Riverside Hotel
- Crowne Plaza Zunhua Hot Spring Town
- Voco Xi'an ETDZ
- Crowne Plaza Resort Xishuangbanna Parkview
- Hotel Indigo Dali Erhai
- Holiday Inn Xining Hot-Spring Hotel
- Crowne Plaza Beihai Silver Beach
- InterContinental Quanzhou Taihe
- Holiday Inn & Suites Sanya Yalong Bay





Swissôtel Resort & Spa Çeşme

A Luxury Hotel under the Accor Portfolio

Effect

At the heart of this project lies the HDL Buspro system, meticulously integrated into every aspect of the hotel's devices. HDL Hotel Management Software, HDL RCU and MIX modules, PIR & LUX Sensor, Enviro smart panel, Tile Series panels were used to automate 248 hotel rooms and public areas. The hotel's automation extends beyond the guest rooms, with the HDL Hotel Management Software facilitating seamless communication between guests and staff. IHMS system made it easy to manage every guest's preference for increased convenience and privacy.



Accor S.A.

- Swiss Hotel Antalya, Türkiye
- Mercure Antalya Konyaalti, Türkiye
- Rixos Radamis Sharm El Sheikh, Egypt
- Rixos Premium Magawish, Egypt
- Marmara Sea Mövenpick Hotel, Türkiye
- Pullman Kuala Lumpur City Centre Hotel and Residences Hotel
- The Emporium Plovdiv - MGallery, Bulgaria
- Pullman Lombok Merujani Mandalika Beach Resort, Indonesia
- Sofitel Casablanca Tour Blanche

- Pullman Auckland Hotel & Apartments
- Ocean Spring Resort Chengdu, MGallery by Sofitel
- Hotel Sofitel Guangzhou Sunrich
- Novotel Guangzhou Baiyun Airport
- Sofitel Legend Peoples Grand Hotel Xian
- Sofitel Xian
- Pullman Yuxi
- Pullman Huai'an
- Pullman Weifang
- Pullman Fuzhou Tahoe

Sofitel Casablanca Tour Blanche



Hotel Sofitel Guangzhou Sunrich



Pullman Yuxi





DoubleTree by Hilton Karaka

The Fourth Hilton Group Hotel in New Zealand

Effect

HDL configured the HDL KNX Control System for the DoubleTree by Hilton Karaka, and adopted a professional Smart Hotel Solution. The project involved: external lighting control, automatic lighting control through presence sensor detection and time logic, usage monitoring, HVAC control, BMS integration, projector screens control and so on. Meanwhile, the public area was automated with HDL lighting system, covering the corridors, staircases as well as conference halls.



Hilton Worldwide Holdings Inc.

- Hilton Moscow Leningradskaya
- Hilton Garden Inn Jakarta Taman Palem
- DoubleTree by Hilton Antalya City Centre
- Conrad Sanya Haitang Bay
- DoubleTree Resort by Hilton Hotel Sanya Haitang Bay
- Hilton Dali Resort & SPA
- Hilton Garden Inn Lijiang
- Hilton Lijiang China
- Hilton Garden Inn Anshan Hotel
- DoubleTree by Hilton Anshan
- Hilton Garden Inn - Shangri-La Hotel
- Hilton Garden Inn Foshan
- Hollick Hotel Wen'an, Tapestry Collection By Hilton
- Hilton Worldwide Holdings Inc.
- Antalya City Centre
- Conrad Sanya Haitang Bay
- Hilton Lijiang China



DoubleTree by Hilton
Antalya City Centre



Conrad Sanya Haitang Bay



Hilton Lijiang China



Wyndham Grand Yangon Hotel

The First International Five-star Hotel in the
heart of Kantaya, Yangon, Myanmar

Effect

HDL Buspro System was installed in all 260 luxury guest rooms and public areas of the hotel. In the lobby area, HDL equipped the hotel with an intelligent dimming module that enabled the hotel to maintain the softest lighting atmosphere at all times. At the same time, the staff can easily switch between various lighting modes through the wall-mounted panels, phones, tablets or PCs, which improves the efficiency of management and brings a comfortable experience to the guests.



Wyndham Hotels & Resorts

- Ramada Hotel & Suites by Wyndham Ajman
- Ramada by Wyndham Dubai
- Ramada Plaza Shunde
- Huizhou Shuangyuewan Wyndham Plaza
- Ramada by Wyndham Huizhou Xunliao Bay
- Wingate By Wyndham Sanya
- Wyndham Sanya Bay
- Days Hotel & Suites by Wyndham Zixin Changsha
- Days Hotel & Suites City Center
- Dahan Jinqiao Ramada Plaza Hotel
- Ramada by Wyndham Hengyang Zhengxiang
- Ramada Plaza by Wyndham Xiangtan Wanlou
- Huayin Ramada Plaza Hotel
- Ramada By Wyndham Mengzi Suites
- Ramada Plaza by Wyndham Taian
- Shuozhou Days Inn
- Days Hotel Guizhou Fengye
- Wyndham Grand Plaza Royale Hi-Tech Weinan
- Howard Johnson Jinlin Plaza Lijiang
- Howard Johnson Yilin Hotel
- Wyndham Grand Plaza Royale Palace Chengdu
- Zhongtai Howard Johnson Hotel
- Wyndham Grand Tongren Downtown Hotel
- Ramada Plaza by Wyndham Anshun
- Howard Johnson by Wyndham Wenting Hotel Changsha
- Baiyuan Howard Johnson Hotel





Hyatt Place Taghazout Bay

A luxury hotel owned by Hyatt Hotels Corporation

Effect

HDL equipped 60 guest rooms and public areas of the hotel with HDL Smart Control System. In the guest rooms, the hotel mainly used Guest Room Control Modules (RCU). And through the Enviro Smart Panel, guests can control the lighting, curtains, HVAC and other equipment in the guest rooms. In addition, a variety of pre-set scene modes allow guests to control a variety of devices to achieve the ideal state with one click, so as to have a quiet and comfortable accommodation experience.



Hyatt Hotels Corporation

- Park Hyatt Hotel, Sydney
- Hyatt Regency Delhi
- Grand Hyatt Changsha
- Jinmao Hotel Lijiang





City of Dreams- Morpheus

A Landmark of Macau
Model of Asian Smart Hotel

Effect

HDL configured HDL Buspro Control System and products for 770 guest rooms, 9 presidential suites, two Michelin restaurants, one Portuguese restaurant, two floors of SPA rooms and other public areas of Morpheus Hotel. The system realized the control of lighting, curtains, air conditioning and TVs through RCU and IOU modules, and set up multiple scene modes.

The user interface of the HDL Enviro Touch Panel in the guest room was designed by Zaha Hadid's designer. It can present different interactive effects in different scenarios, and is highly compatible with the style of the guest rooms.



Dubai Gevora Hotel

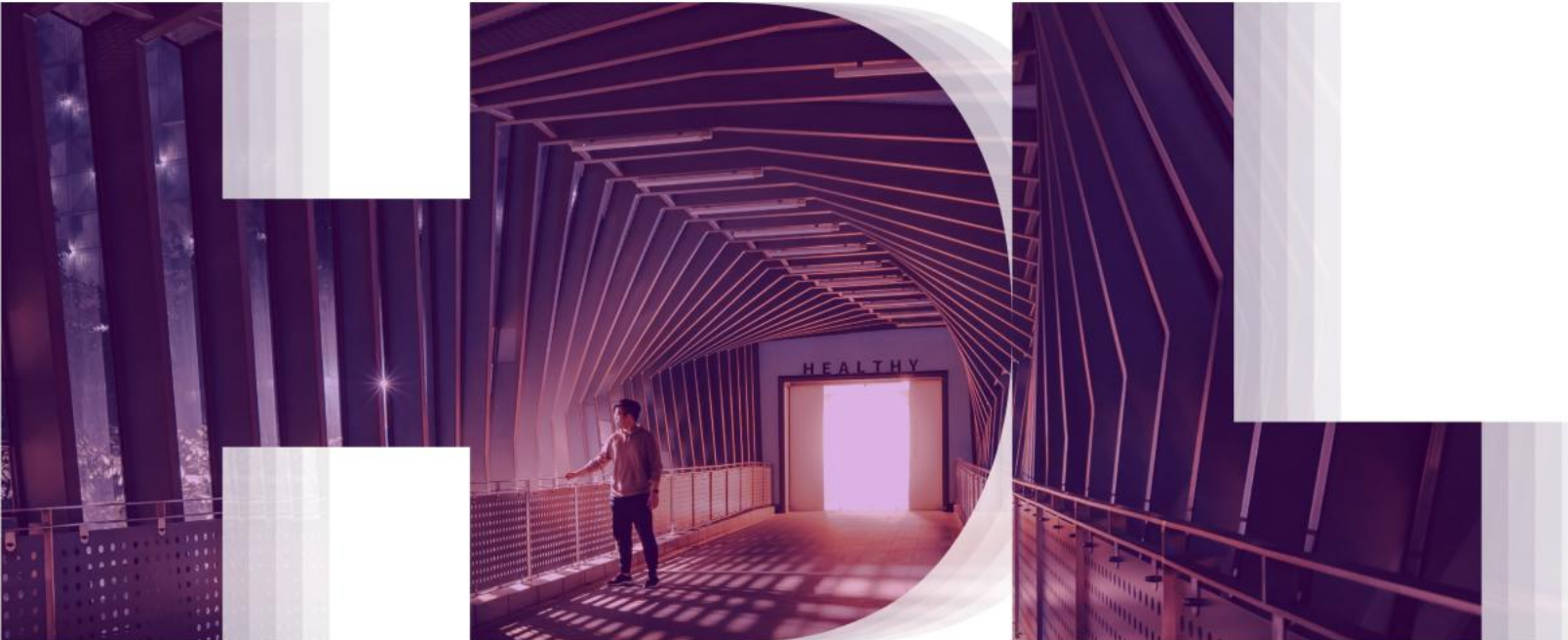
The world's tallest smart hotel



GO Quito Hotel

The first fully intelligent hotel in the country

HDL®



THANKS