

HDL SMART SOLUTIONS

Smart Home | Smart Hotel | Smart Building

Follow us



HDL QA Automation

Website : www.hdl.qa

E-mail : info@hdl.qa



CATALOG

01 ABOUT HDL

02 SMART HOME SOLUTIONS

03 SMART HOTEL SOLUTIONS

04 SMART BUILDING SOLUTIONS

05 CASE STUDIES

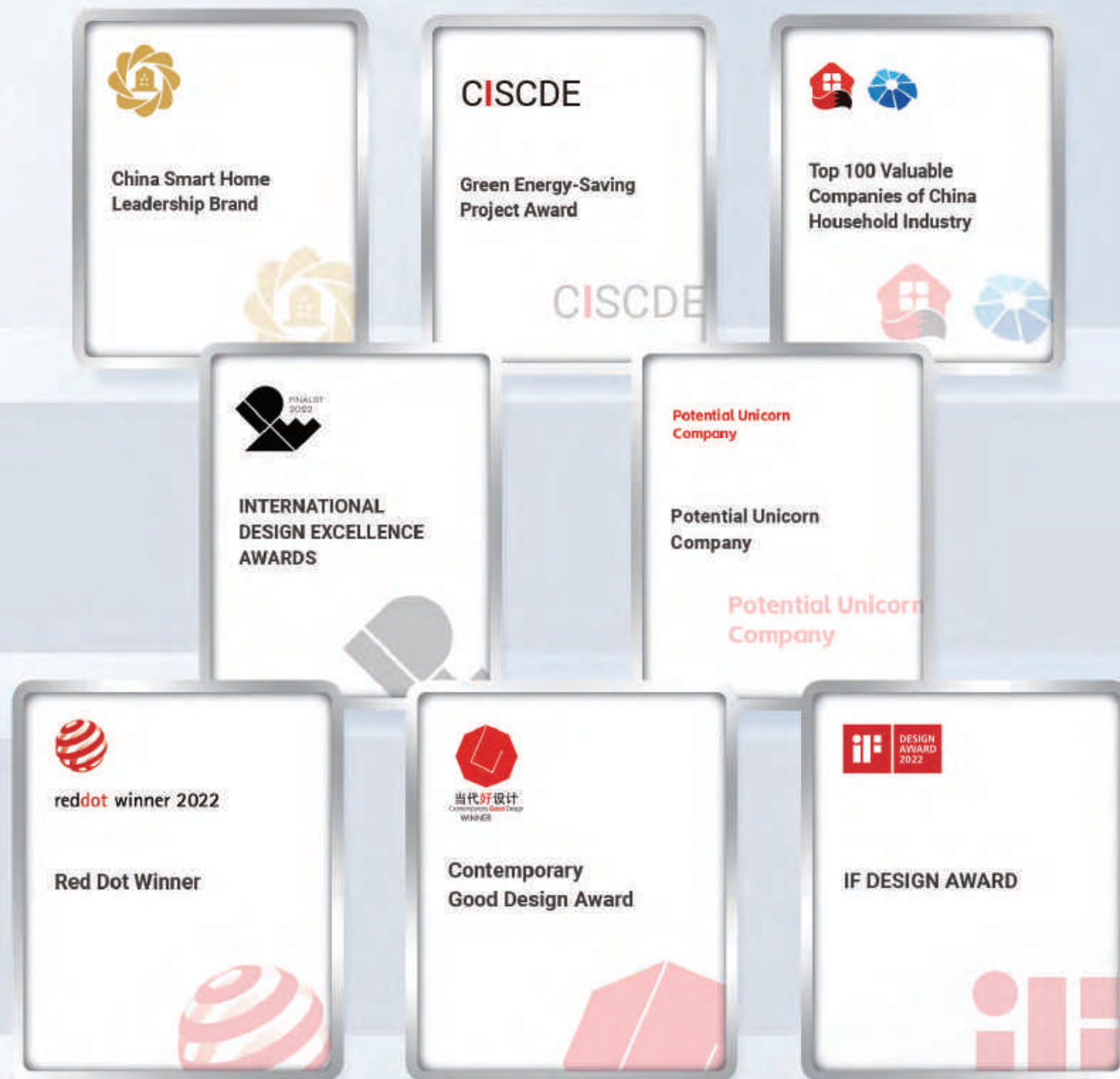
Who we are?

HDL QA is the official and exclusive distributor of HDL products in Qatar and which are available through our network of HDL approved installers. HDL was established in 1985 and today has a global presence with products available in 80+ countries and in all continents. A number of prestigious International projects have been completed using HDL products. Some examples include all of the DMX nodes and SMS gateway at BMW World in Munich, and the lighting system at the Great Hall of the People in Beijing (Chinese Parliament).

Through our compulsory training and accreditation courses, we assess all installers and pride ourselves for the highest levels of customer support, workmanship and after sales service from every professional that participates. In addition to the above we record the serial number of every product sold by us so that we can ensure traceability should any issue arise.

In order to continually innovate and further specialize the product range we operate a local technical department who collaborate with the R&D department at the headquarters on a continual basis.

Brand Achievements



System Range

Three control systems easily meet your needs

The current HDL system range consists of world standard system KNX, self-developed wired system Buspro and wireless system Buspro Wireless, which are suitable for homes, hotels and commercial buildings. These three systems have been created to provide you with an automation solution which is tailored to meet the demands of your particular situation.

buspro

A powerful and flexible
wired control system

buspro
WIRELESS

A simple wireless smart
automation system

KNX®

A worldwide standard for
home and building control



Channel Distributions

We are continuously expanding, and have established a complete sales service network consisting of distributors, dealers, integrators, and engineering service providers in 106 countries and regions to provide continuous pre-sales and after-sales services for clients around the world.



Distributors

+



Dealers

+



Integrators

+



Engineering Service Providers

HDL
Ecosystem Partner



Complete And Integrated Smart Home Experience

HDL connects your lights, curtains, HVAC and other devices into the system, and allows you to control them through a mobile phone, tablet, wall panel or smart speaker. For example, you can turn off the lights with a phone on the way to work. We offer you smart home solutions that are able to integrate various functions and cover every area of your home.

SMART HOME SOLUTIONS



Lighting



Shading



Climate Control



Audio and Video



Safety and Security



Access Control





Smart Lighting

Brightness

Apart from turning ON/OFF the lights, you can adjust the brightness as well with HDL system. The interface on our wall panel or mobile app shows you the brightness in percentage. Drag the slider on the interface and you will get the exact light for your ongoing activity.



Colors

HDL offers you full control of light colors. Whether you are having a romantic dinner or a cheerful party, you can always easily set the wonderful lighting effect with colors.



Color Temperatures

From cold to warm, different color temperatures of light may give us a different mood. HDL smart lighting system enables 2700K-6500k color temperature adjustment so that you can feel free to adjust it to make yourself more relaxed and comfortable.



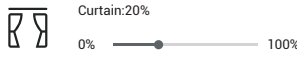
Smart Shading

Make Use Of Natural Light

HDL smart shading can help control the curtains or blinds automatically throughout the day simply by opening and closing at pre-programmed times or based on sun light so as to help maximize the amount of daylight in your home to cut down on electricity usage.

Accurate Position Control

Your curtains can run the full way to close and open with one button while can be stopped at any position with a Stop button, which is simple and just takes a few minutes. Or you can select a percentage to let them stop at any position to let in perfect amount of light.



Super Quiet Operation

The sound made by the curtain motor is lower than 35dB. It won't disturb your sleeping baby.



Climate Control

Comfortable ambience

HDL smart home can automatically run the air-conditioning, heating and ventilation system to keep the temperature healthy and comfortable for your family.



Air quality detection

If the system detects poor air quality, for example, high levels of carbon dioxide, the exhaust fan will be automatically turned on to ensure fresh air, and thus provide you with a safe living space.



Save energy

If your windows are left open for a certain period, say 60 seconds, your HDL smart home can automatically shut down the air-conditioning or heating systems to avoid wasting energy. In the meantime, you will be notified on your phone.



Audio And Video

Enjoy perfect home cinema

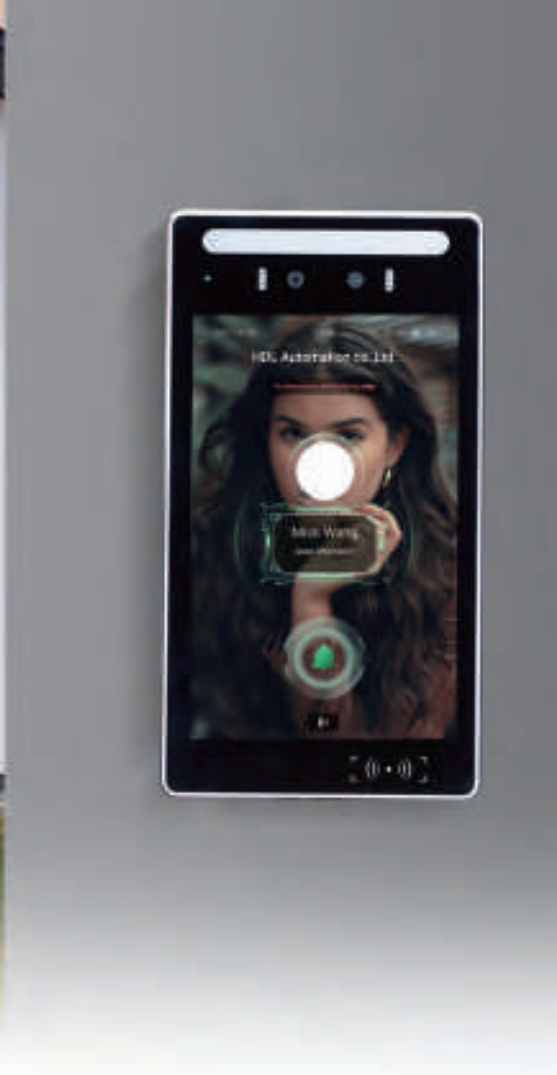
The audio-video centralized control system enables convenient operation of various cinema devices (smart projector, audio system, amplifier, Blu-ray player, KTV system, game host, etc.). At the same time the smart lighting system and shading system are activated simultaneously to create a perfect mood for the happy time.



Music is everywhere

HDL offers background music control in smart home solutions. Each area of your home is equipped with speakers that are controlled by the background music system, allowing users to select music, play music and adjust volume by areas, so that you can move from room to room or even outside while enjoying the music' s perfect quality and volume no matter where you go. And your background music can also link with Scenes. For example, Dinner Mode can go with a piece soft music while controlling the lights over dining room.





Outdoor Safety

Safety protection is a top priority

Outdoor intercom

The outdoor video intercom includes the doorbell, video camera, two-way communication and monitoring, making it convenient for visitors and couriers to talk to the homeowner.

Outdoor monitoring

Install panoramic cameras in the courtyard, garage and entrance to monitor your home from all sides. Wherever you are, you can always learn about the situation of your home by viewing video images on your phone.

Improve security

When you go out or go to bed at night, don't worry there will be a burglary. You can enable the "Armed" mode to protect your home from intruders. When your doors or windows are opened without permission, your HDL smart home will scare away the intruder by alarms, turning on lights or other devices. You will also be notified via your phone.



Indoor Safety

More ways to better protect your family

Water leak alarm

The system safeguards the entire home by detecting and stopping any abnormal levels of water flow. And it will also immediately inform you by sending an alert to your smartphone so that you can take any actions needed to prevent water damage.

Gas Leak Alarm

Once the sensor detects any combustible gas, it will sound an alarm with above 70 decibels. And the system will also send a notification to the users or property management personnel to deal with the problem.

Smoke Detection

Worry if there is a fire when you go out? HDL smoke sensor can quickly detect the smoke in the early stage. Once an abnormality is detected, the system will trigger alarms in the house and the users or property management personnel will receive an alert.



Access Control

HDL systems are fully integrated with the Dahua intercom. Users can benefit from the intercom solutions while enjoying the convenience and comfort brought by HDL smart home systems.

Multiple ways to unlock the door

Multiple options are available for users to unlock the doors. You don't have to wait for your family outside even if you forget your keys.



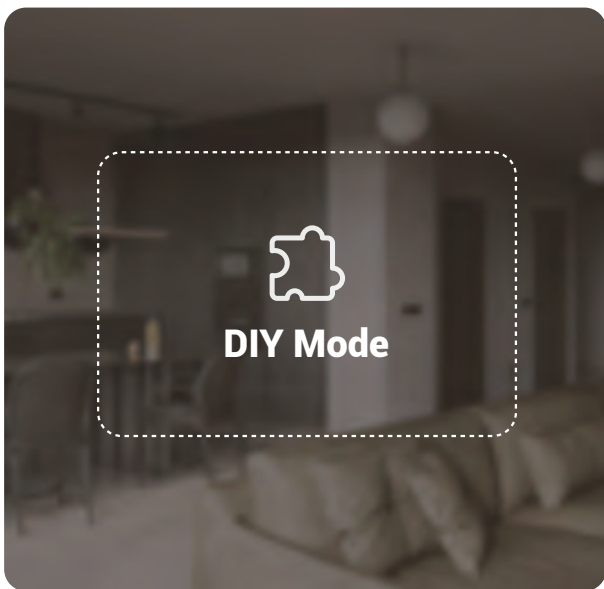
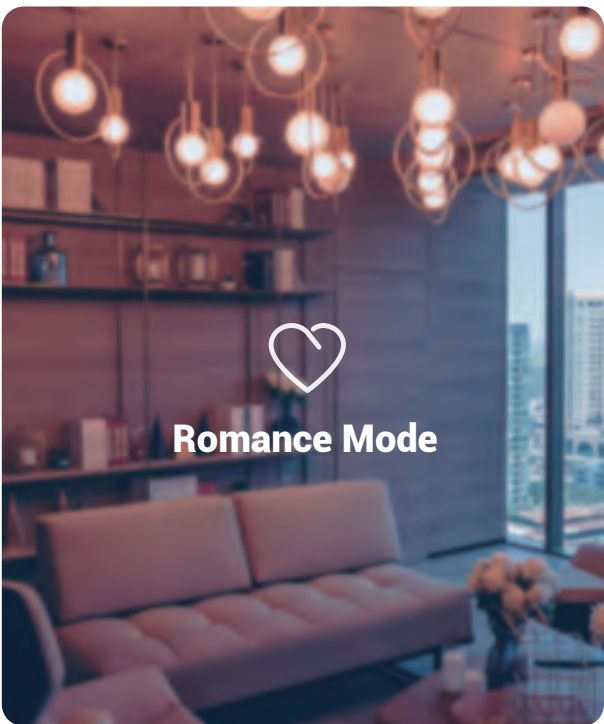
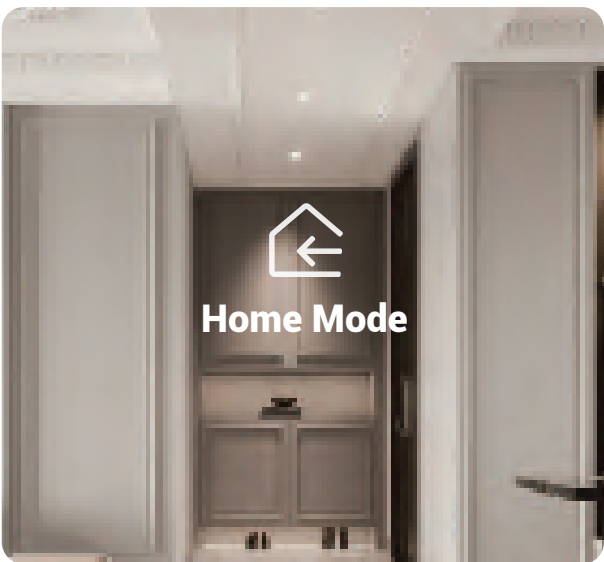
Support unlock remotely

When you are not able to answer the call on the indoor monitor, the video call can be transferred to the mobile app. ON Pro App enables the owners to unlock the door or answer the call on the mobile phone anytime and anywhere.



Set up push notification

Users can name their fingerprints and set up push notification about whether their family are home. The door lock can identify users by fingerprint and notify the owner.



Scene Control

Scene control provides great convenience to control multiple devices. Just one button away to set the perfect ambience for your activity. For example, we can create a "Romance" mode, which when you select it, the system will close curtains, turn on color lights and play soft music.

Multiple Ways To Control Your Home

HDL provides multiple ways to interact with your home and meet the needs of each family member.

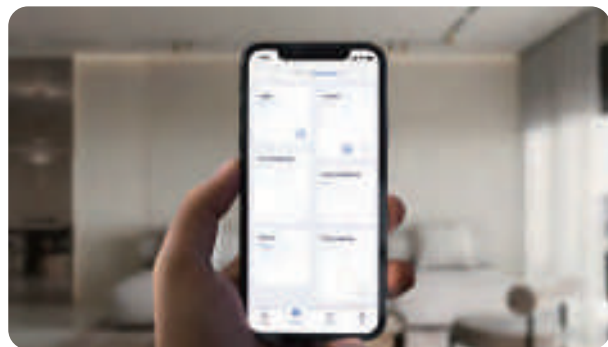


Voice control

You can control the devices like lights, curtains, TV and AC by speaking. For example, ask Google Home to turn off the lights and close curtains when you are ready to sleep.

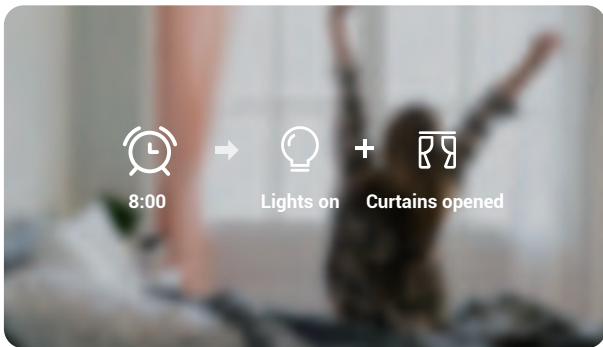
Smart Panel Control

You are allowed to control all the connected devices on one all-round panel, there are touch control panel and push-button panel for you to choose from. For example, you can pick easy-to-use button panels for the elderly and little kids.



Automatic Control

With logic settings and sensors in the system, the target devices will run in a pre-programmed way once the condition is triggered. In many cases, the system makes the judgement and run the tasks automatically so that user interference can be largely reduced.



Personalized Smart Solutions



Smart Solutions for Apartment

- | | | | |
|-----------------|------------------|-----------------|---------------|
| Smart lighting | Air conditioning | Smart door lock | Smart socket |
| Shading control | Security system | Home Appliance | Voice control |

Personalized Smart Solutions



Smart Solutions for Big Bungalow

- Smart lighting
- Air conditioning
- Smart door lock
- Smart socket
- Shading control
- Security system
- Home Appliance
- Ventilation system
- Multi-media system
- Voice control
- Scene control
- Gas leakage detection



Smart Solutions for Villa






- Smart lighting
- Air conditioning
- Smart door lock
- Multi-media system
- Water leakage detection
- Shading control
- Security system
- Home Appliance
- Ventilation system
- Gas leakage detection
- Smart socket
- Floor heating
- Voice control
- Smoke detection
- Scene control

On Pro

On Pro for home

On Pro is a mobile app designed for smart home systems that enable users to control all the connect ed devices in the house, such as lighting, shading, HVAC, security, etc.

Functions like Scene and Automation for multiple devices also help quickly create a comfortable and convenient living space.

-  Curtains
-  Lights
-  Door Lock
-  AC
-  More



Intuitive user interface

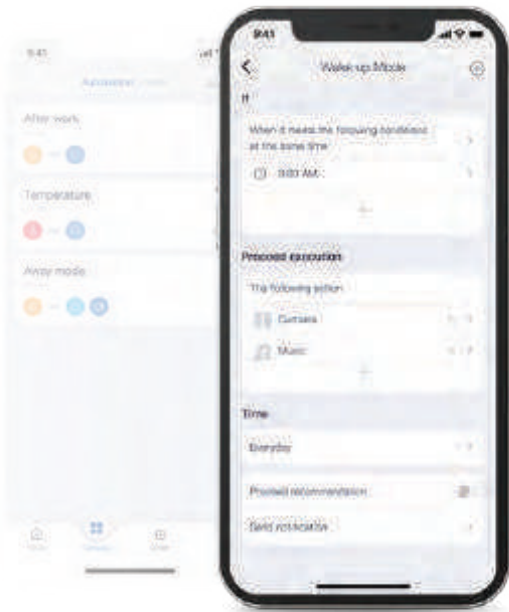
With flat and quasi-physical design, the interface is vivid and easy to understand. For example, users can directly slide the icons to control the brightness of lights, the position of curtains and temperature of AC, etc.



Set the logic of automatic control

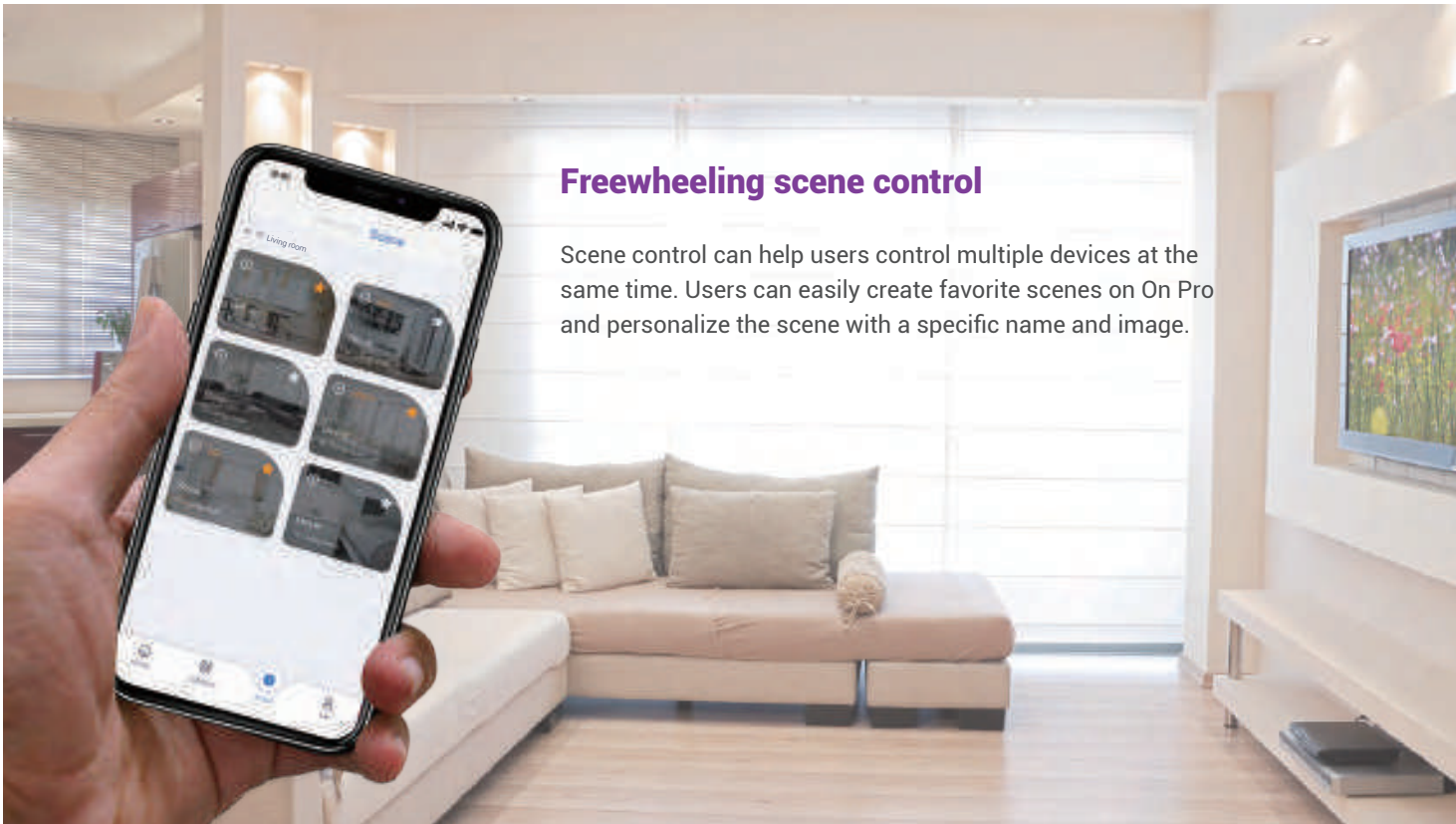
Whether time, scene, location, or function, all can be the condition that triggers the task. Set up the automation scene you like in advance, such as Get up Mode. At 8:00 a.m., the shutter will turn on automatically, and the soft background music rings out. Let the sunshine gently wake you up.

Get up Mode: +



Control various devices intuitively

On Pro enables the control of over ten types of devices, which are categorized into room and function. Each function area is designed like a card for more intuitive and direct control.

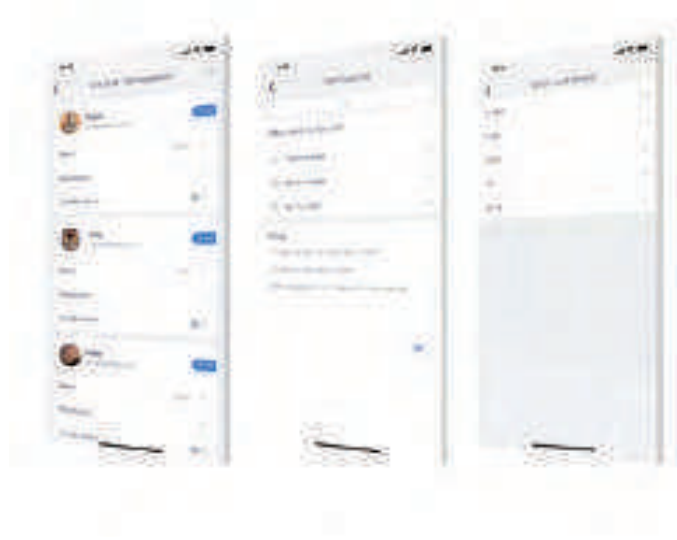


Freewheeling scene control

Scene control can help users control multiple devices at the same time. Users can easily create favorite scenes on On Pro and personalize the scene with a specific name and image.

Share your smart home

On Pro allows users to invite their family and friends by adding their accounts. After that, users are free to share the permissions of controlling the space and devices with the new member.



What is HDL Smart Hotel Solution?

To make the day to day running of a hotel simple, efficient and effective, HDL brings hotel operators a powerful control system which can increase energy efficiency, enable services to be delivered faster, improve a building's security, and increase guest comfort and convenience.

SMART HOTEL SOLUTIONS



Room Control



Corridor and Elevator Control



Energy Consumption Management



Equipment Management



One Hotel Management Software To Realize Efficient Management

HDL Intelligent Hotel Management System (HMS) works with HDL's smart hotel system. It enables the hotel to manage its guest rooms, room cards, and services on a desktop computer to greatly improves work efficiency while fulfill customer needs in time.

- 

Equipment control
- 

Energy consumption management
- 

Hotel services
- 

Staff management



Integration with PMS

One of the best things about HDL smart hotel solution is that it's fully compatible with 3rd party PMS system, our automation solutions have been successfully integrated with GreenCloud, CSHotel, Luopan, Oracle Cenium, XR, etc.

Benefit From HDL Smart Hotel Solutions

Better Guest Experience

People always expect “a home beyond five-star” from premium hotels. To meet such an expectation, hotels can also invest in hardware apart from providing sincere, thoughtful and friendly services. With such upgraded services, the guest can enjoy home-like comfort and 100% considerate services. What could be better than such a stay?

Higher Energy Efficiency

HDL provides a reliable and efficient system to replace traditional manual operations. By using sensors, logic modules and controlling devices on the central control system, automatic control remarkably reduce the energy waste of manual features, while the users can also get energy usage report from the system to optimize resource allocation and improve energy efficiency.

Lower Management Cost

Various scenes can be programmed using timing and logic features. Hotel staff is enabled to effortlessly control lighting and other appliances and also the multiple scenes on the PC software, iPad or wall-mounted panel to increase management efficiency. On the other hand, staff can quickly and accurately respond to guest's demands.



A TYPICAL STAY AT A SMART HOTEL

From check-in to check-out, a hotel guest must only ever experience the very highest levels of comfort and convenience. To make this a reality, HDL has developed a range of automation solutions designed specifically for hotels. With an automated hotel, the working efficiency can also be improved so that resources can be redistributed towards a hotel's primary focus, that is guest satisfaction.



Check In

When the guest checks in, the receptionist can select the "Check-in" Mode with HDL Intelligent Hotel Management System. The air conditioner has been turned on in advance, So the temperature and air in the room will be in a comfortable range when the guest arrives.

Impressive Welcome Mode

Impress your guest with a Welcome Mode? HDL system can integrate with the smart door lock and the specific scene will be triggered when the guest opens the door. He/she can walk in the room with a welcome voice message and warm lights, and the curtains are automatically opened so that the guest can enjoy the beautiful scenery. Besides, different welcome modes can be set and triggered based on day and night.



Friendly Guest Experience

Lighting

HDL makes lighting control simpler and more interesting. Guest can realize the control of lighting via panels, and mobile devices and achieve multiple scenes with lighting. The system will also automatically adjust the lighting in the room with HDL lux sensors, therefore to create a pleasant atmosphere while saving energy for the hotel.

Shading

It would be annoying to get out of bed to close the curtains when getting ready for bed. With HDL guest room solutions, the guest can effortlessly control the curtains on a wall panel or mobile phone.

Air Conditioning

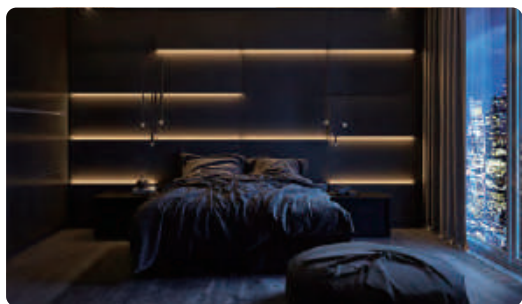
The system will automatically turn on the air conditioner and keep a comfortable temperature before the guest gets into the room. And the AC will enter into "Stand-by" Mode after the guest leaves the room to save energy.





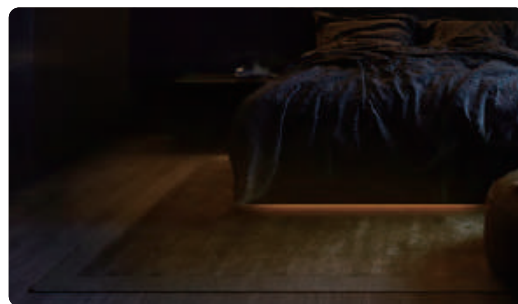
Scene Control

A hotel room can preset the specific scenes for guests to bring thoughtful experience, for example, a romantic mode for the newlyweds, working mode for business people and so on. Guests can just push one button for different modes.



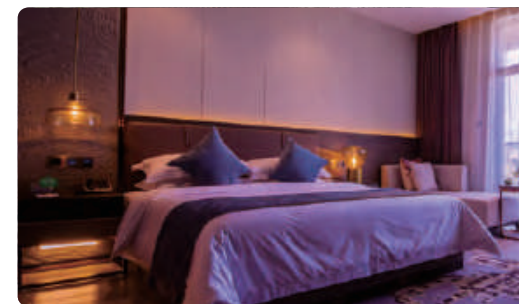
Warm Mode

Just with one button/touch, downlights and lamps with high illumination are turned off, and only light strips and wall lamps are kept to create a warm and comfortable environment.



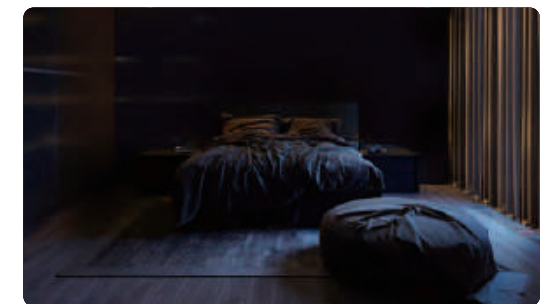
Midnight Mode

When the guest gets up during the night to go to the bathroom but cannot find the panel, press a switch at will to turn on just the soft, comfortable night light. This mode can prevent the guest from pressing the wrong switch that turns on the bright light, which will affect sleep.



Romance Mode

Romance mode is meant to be thoughtful for guests looking for a warm environment. Warm and cozy lighting with romantic music altogether creates a comfortable ambiance.



Sleep Mode

One "Sleep Mode" button saves the trouble of turning off lights at different areas. All lights and air conditioner in the room will be turned off and curtains be closed in Sleep mode.

Easy Service Requests And Response



Room service should be as simple as picking what guests want from a menu. The hotel can preset various scenes on the panels, such as some common scenes like DND, MUR, Away, etc., all it takes is pressing a button. With intelligent hotel management software, the staff can quickly receive the request of the guests and take the corresponding actions.

Three Ways To Refresh Your Stay



Control With Smart Wall Panels

HDL allows guests to easily control the devices with touch screen panels and button panels, which can enrich the guests' operating experience.

Control With Smart Speakers

To gain more intuitive interaction with room devices. HDL hotel solutions can integrate with Amazon Alexa and Google Assistant. Guests can control all the connected room devices by speaking and sure it' s available to ask Google/Alexa to play beautiful music for you.

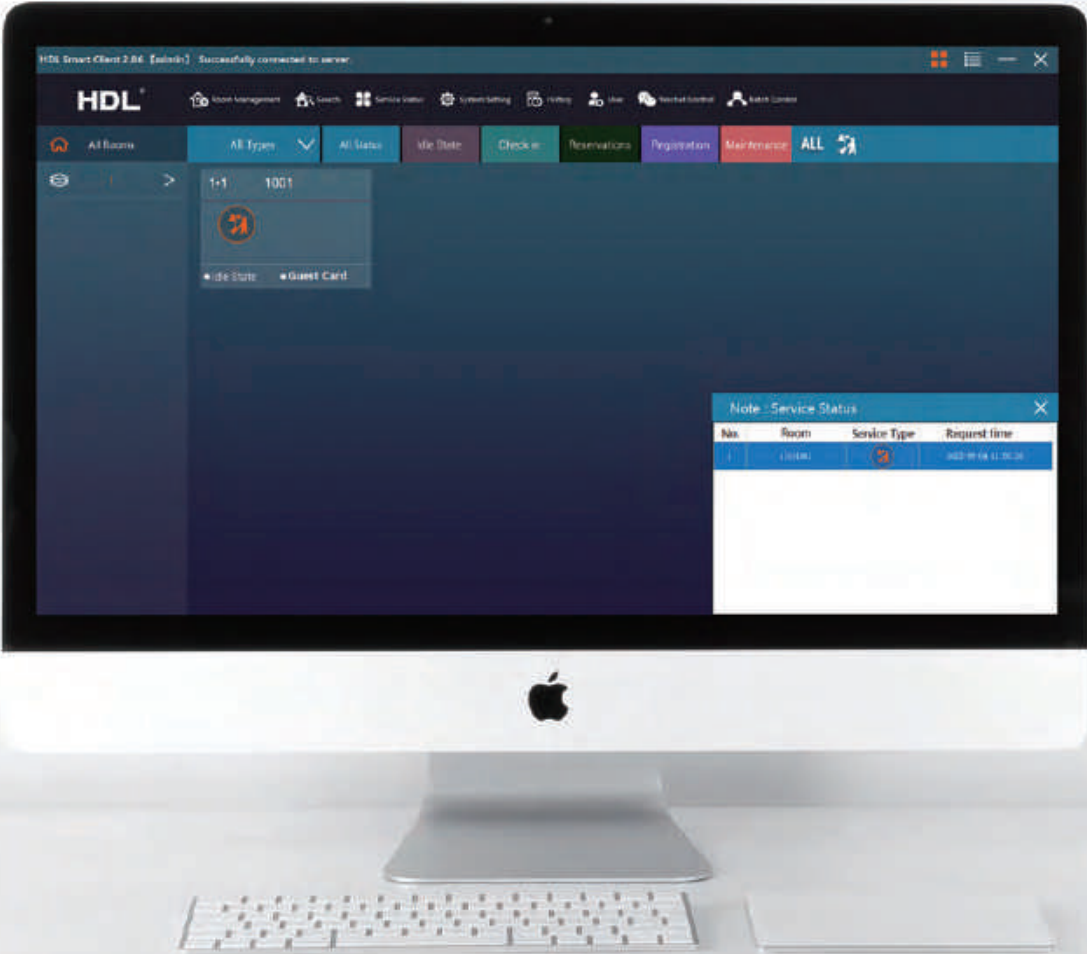


Automatic Control

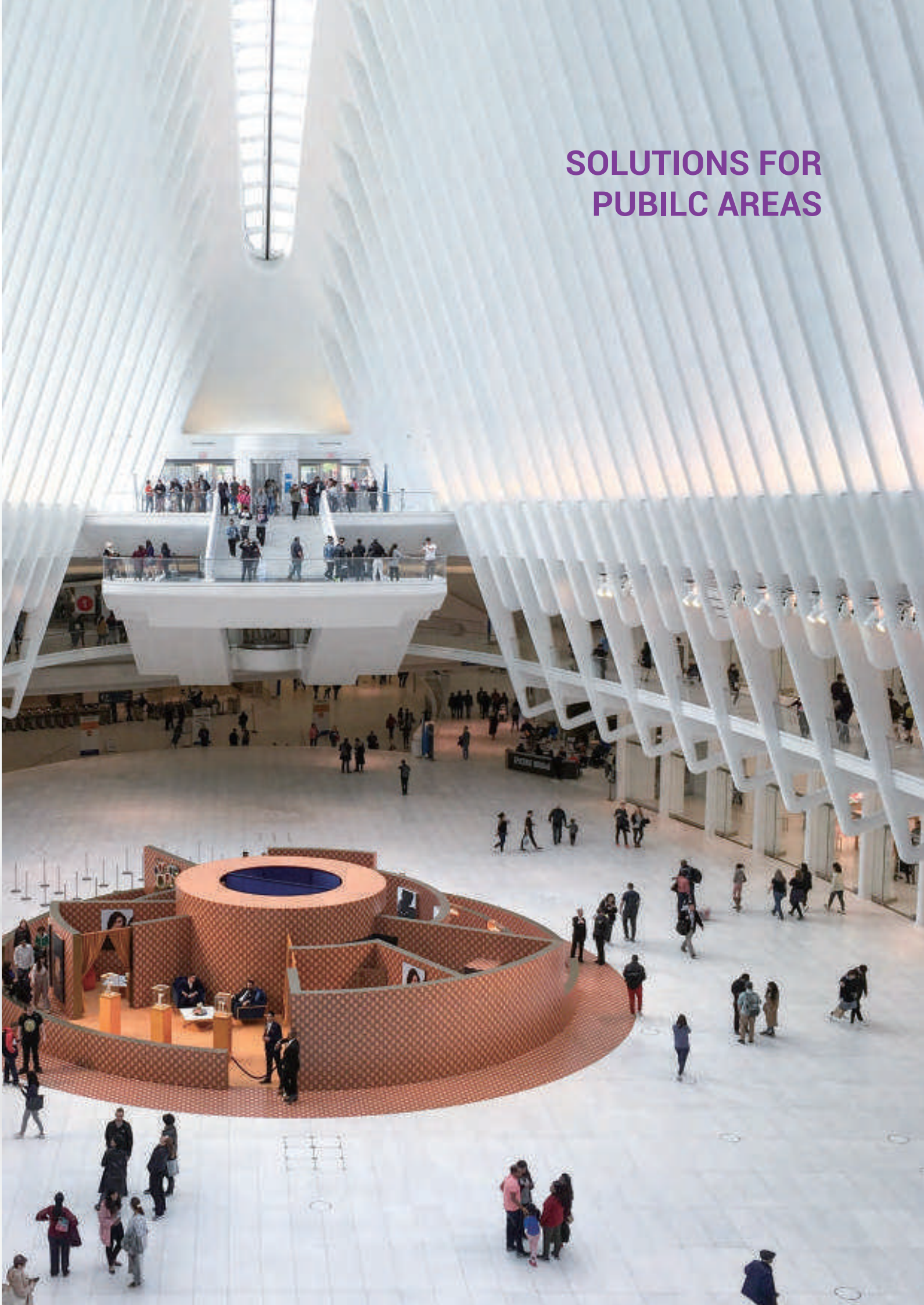
The bathroom is equipped with an infrared sensor, which can be used to judge whether there is a person. And the system will turn on the basic lighting and exhaust fan once a person is detected, and will turn the lights and fan off after a few minutes when no one is detected. It's convenient and energy-efficient.

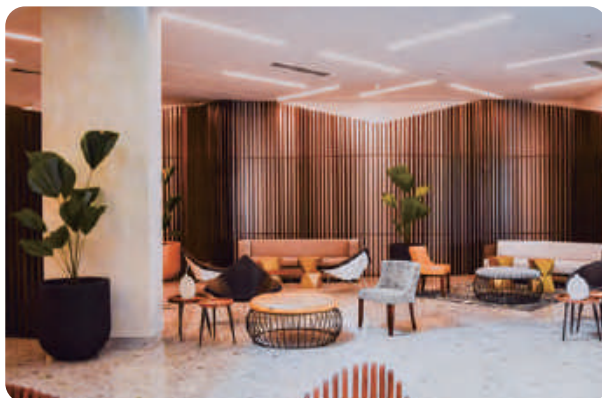
Instant Check Out

When the guest selects "Check out", the reception management software will inform the service personnel by voice and graphics to make check-out arrangement in advance to save the guest's time in endless queues at the reception desk, which will maximize the working efficiency and improve user experience greatly.



SOLUTIONS FOR PUBLIC AREAS





Lobby

Guests always get the first impression of the hotel from its lobby, so a welcoming atmosphere is crucial. HDL system can automatically adjust the comfortable illuminance environment according to different times, which can make people feel cosy. And through carefully controlled lighting and HVAC, HDL is able to ensure that your hotel always makes a lasting first impression.

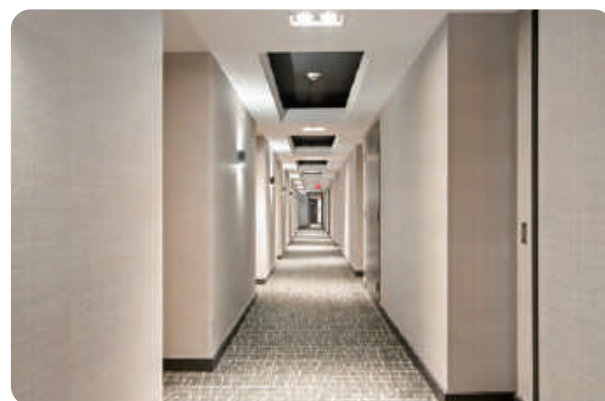


Banquet Hall

Not only can HDL system create an elegant lighting effect in the banquet hall, it also integrates with other stage equipment to meet different needs like wedding banquet. The HDL system allows hotel staff to control the chandeliers, strip lights, down-lights, wall lamps as well as stage lights to create special visual effect quickly and easily.

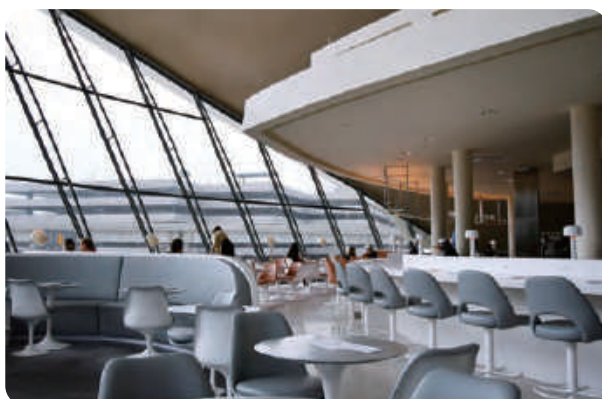
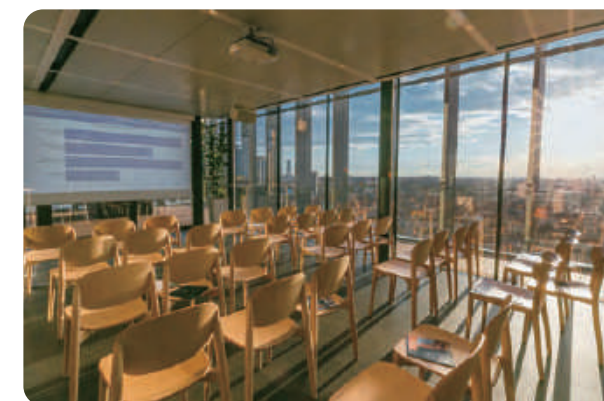
Corridor/Stairwell

Corridor and stairwells are essential to any hotel, and although only briefly occupied, can contribute significantly to a building's overall energy expenditure. With HDL's extensive range of on-demand lighting solutions, lighting fixtures can be turned off or dimmed when a hallway is unoccupied, and return to their normal operational state when approached by a guest or a member of staff.



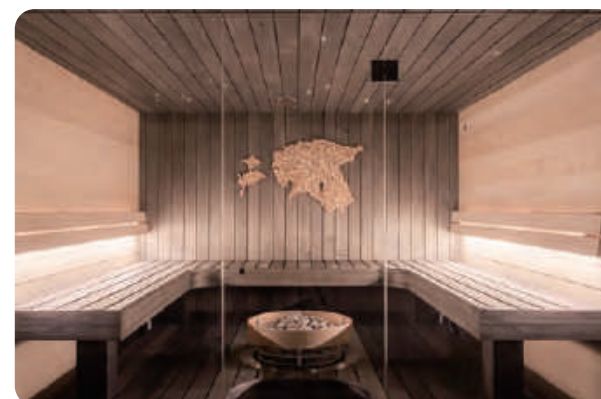
Conference Room

Different intelligent modes can be created by programming the blinds, projector, screen, lights, air-conditioner and other devices in the meeting room to be used on various occasions. One-touch on the panel can run multiple devices. For instance, when the user selects the Meeting Mode, the system will turn on all lights, projector and screen and sound system, close the blinds and activate the air-conditioner.



Café / Restaurant

To create a pleasant dining environment for customers, with HDL solutions, ambient lighting and music can be set to fit the different scenes at any time according to customer's requirements, seasons or occasions. For example, Romantic Mode with lower brightness and more colors set for Valentine's Day.



Spa

A spa would totally be a plus in a hotel, where a place gives guests relaxation physically and mentally. HDL can specially develop a SPA control system for the hotel. It mainly controls the ON/OFF of water, fountain and drain valve. At the same time, by installing an LED display beside the pool, it is convenient for guests to check the water temperature in real-time.

HOTEL MODULES

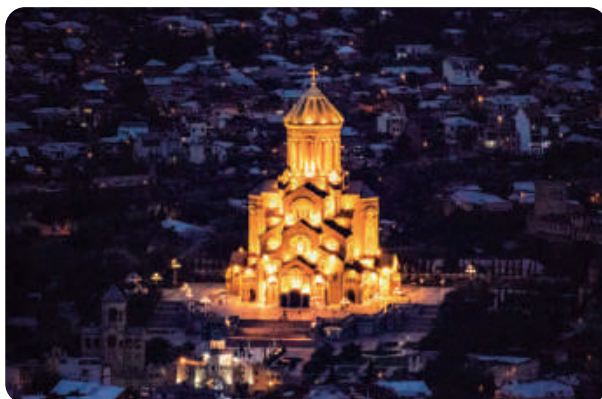


Gym

The lighting, temperature and music matter a lot in a gym. HDL hotel management system can automatically adjust the temperature according to sensors' detection as well as centrally control the lights and music. For example, keep the dynamic music on and dim the lights for some sports like spinning, while play some lively music and set the bright mode for the yoga area.

Garage

The lights for lanes are on while lights over parking spaces are off by default. If a car enters the parking garage, the system will turn on the lights over empty parking spaces to help the guest find the parking space with less time. Meanwhile, lighting management of the parking garage is improved, for the clerk in the garage are enabled to control all the lights on wall panels or mobile phones.



Landscape Lighting

A hotel with wonderful exterior lighting may surprises guests in the first impression. HDL system can automatically turn the façade lighting on according to the weather, season changes, etc. Different lighting effects can also be applied to the hotel' s garden, making it a beautiful place and stand out in the night. A wonderful landscape lighting can also grace the city by brightening the buildings at night.





RCU Room Control Unit 2.0

HDL-MHRCU-II.433

It is the core of a hotel system, supporting hotel host control, mix module control, 48-channel dry contacts and doorbell function. There are totally 23 Channel output: Relay CH1-10 are 5A, Relay 11-12 are 16A, Relay 13-20 are 3A and Dimming CH21-23 are 1A.

- HDL Buspro, RJ45, INNER RJ45, UDP/IP Network Interface;
- With 2 RS485 interfaces to support expansion;
- 1CH Door Bell relay and built-in 2CH IR control;
- Supports 50 scenes, each scene can be configured with 32 targets;
- 48 general logics and 8 normally used fixed



RCU Room Control Unit

HDL-MHRCU.433

Up to 48 channels and 99 scenes. It supports hotel host control, mix module control, 24-channel dry contacts, doorbell status display and LED output.

- Light protection delay and mass turn-on delay for each channel;
- Activate corresponding scene according to card master after identification;
- Monitors and controls air conditioners, curtains, lightings, room status, etc;
- Bidirectional data exchange between HDL Buspro and Ethernet;
- The RCU Room Control Unit has a RJ45 port; Working current: 300mA/24V DC.



Hotel Room Control Host

HDL-MHC48IP.431

Up to 48 channels and 99 scenes, it can be used in conjunction with the mix control module, other relay and dimming modules without scene control ler, etc.

- Light protection delay and mass turn-on delay for each channel;
- Activate corresponding scene according to card master after identification;
- Monitors and controls air conditioners, curtains, lightings, room status, etc;
- Supports connecting to devices in RS485 communication;
- The RCU Room Control Unit has a RJ45 port;
- Working current: 30mA/24V DC.



4CH Universal Dimming Actuator

HDL-MHD04A.231

Enables the switch control between four channels of 0-10V dimming output and four channels of MOSFET dimming output.

- Isolated 0-10V output;
- Supports short circuit protection and overheat protection;
- Inner Bus communication is adopted;
- Supports hardware identification and adopts dial code control;
- Working voltage: 15~30V DC;
- Working current: 55mA/24V DC.



10CH Hotel Room Mix Control Module

HDL-MHMIX10.231

It supports 6CH 5A relay control output, 2CH 10A relay control output and MOSFET dimming output.

- 8 relay channels and 2 MOSFET dimming channels;
- Supports short circuit protection and overheat protection;
- Supports hardware identification and adopts dial code control;
- Inner Bus communication is adopted;
- Working voltage: 15~30V DC;
- Working current: 100mA/24V DC



8CH High Power Switch Actuator

HDL-MHR8.231

It supports control output of relay switch. Totally 8 relay channels: 2CH 10A and 6CH 5A, supports lights, FCU and curtain control.

- The relay channel can control the switch of connected channels;
- Inner Bus communication is adopted;
- ID address of the actuator can be configured via dial code control;
- Working voltage: 15~30V DC;
- Working current: 100mA/24V DC.



Hotel Room Control Host

HDL-MH48IP/D.231

Up to 48 channels and 50 scenes, it has 51-channel dry contacts and supports hotel room host control and dry contact function.

- Light protection delay and mass turn-on delay for each channel;
- Activate corresponding scene according to card master after identification;
- Monitors and controls air conditioners, curtains, lightings, room status, etc.;
- Supports connecting to devices in RS485 communication;
- The RCU Room Control Unit has a RJ45 port; Working current: 600mA/24V DC.



IOU Mix Control Actuator

HDL-MHIOU-II.432

It supports functions of MOSFET dimming, relay, curtain control, dry contact, doorbell control and LED output.

- Channel 1 and 2 are trailing edge dimming outputs, up to totally 1.6A current output;
- Channel 3 to 12 are relay outputs, each channel is 5A;
- Channel 9 and 10, 11 and 12 can be used for curtain control;
- 14-channel dry contact input;
- Working voltage: 15~30V DC;
- Working current: 185mA/24V DC.



22CH Hotel Room Mix Control Module

HDL-MHMIX22.232

It supports 16CH 5A relay control output, 4CH 10A relay control output and MOSFET dimming output.

- 20 relay channels and 2 MOSFET dimming channels;
- Supports short circuit protection and overheat protection;
- Inner Bus communication is adopted;
- Supports hardware identification and adopts dial code control;
- Working voltage: 15~30V DC;
- Working current: 180mA/24V DC.



5CH High Power Switch Actuator

HDL-MHR05L.231

It has 2 emergency relay channels and 3 relay channels.

- Supports 2CH/10A relay control output, 1CH/5A relay output and 2CH/5A emergency output;
- Inner Bus communication is adopted;
- Supports hardware identification and adopts dial code control;
- Working voltage: 15~30V DC;
- Working current: 75mA/24V DC.



51CH Dry Contact Module

HDL-MHS51.231

51 channels for dry contact input and output, it supports input and output settings of each channel.

- Dimming and switch are available when the dry contact inputs;
- Input or output of each channel can be set independently;
- Enable or disable function of each channel can be set independently;
- Working current: 280mA/24V DC;
- Output current: Max. 8mA/CH;
- Output impedance: 100Ω.



Buspro Energy Meter & Gateway

HDL-MPM04-1P.431

It is a management module that collects energy usage in hotel rooms. Compatible with Modbus and HDL Buspro devices, it can connect up to 6 Modbus devices.

- Self-contained 4-channel single-phase power monitoring;
- Supports 4-channel pulsed water, electricity and gas meter monitoring;
- Comes with a power-down clock;
- Save energy data locally;
- Supports input voltage 110 V or 220 V;
- Correction time and record data.

What Is HDL Smart Building Solution?

HDL smart building solution is an automation solution designed for commercial buildings basing on smart systems. It enables users to control and manage lighting, shading, HVAC, security system or more features in the building to improve energy saving, efficiency and occupant comfort.

As smart technology developed, a building solution can be improved with the building management system (also known as BMS) that can utilize all kinds of actuators and gateways to enable device communication and control of multiple applications on a single software platform.

SMART BUILDING SOLUTIONS



Lighting System



Shading Control System



HVAC System



Audio-Video
Entertainment System



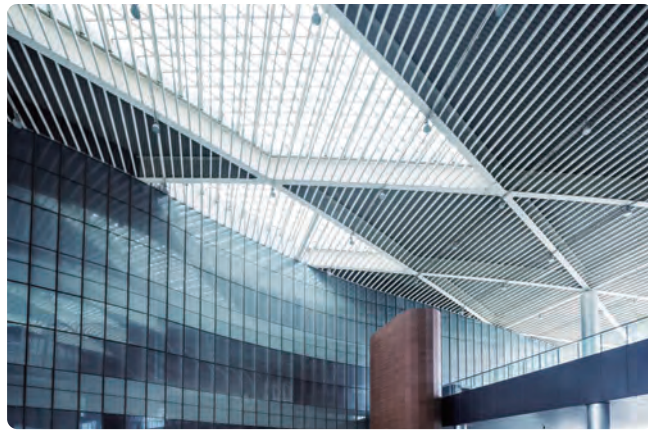
Sensor



Security System



Why we need automation solutions for commercial buildings ?



Energy Saving

Reducing at least 30% consumption of power



Efficiency

Improving efficiency and optimizing operating costs



Comfort

Ensuring a comfortable and healthy environment



Security

Providing integrated security solutions to protect people and buildings.

WHAT HDL OFFERS FOR SMART BUILDING SOLUTIONS?

Smart Building



Smart Lighting System

Automatic control according to occupancy

Automatic lighting control according to occupancy is commonly applied in buildings. With motion sensors, lighting control could be energy-efficient. For example, the system will automatically switch off the lights in a empty room. But one enters the room, lights will be switched on again.

Circadian lighting

With smart lighting solutions, the brightness can be kept at a comfortable level and the color temperature of indoor lighting will be automatically adjusted according to the variations of natural light to create healthy lighting for buildings.

Lighting effect

On occasions like meeting, eating and party, you can adjust the brightness, color and color temperature of the lights to create the right atmosphere.



Smart Shading System

Centralized control

With centralized control over all devices and appliances, you can remotely draw the curtains in a room, or all the curtains in the building by pressing a single button. Convenience and ease through automation is achieved effortlessly.

Accurate control

With the HDL curtain motors, you can select a percentage to let them stop at a preset position to make agreeable luminous environments as you want.

Quiet operation

The sound made by the curtain motor is lower than 35dB. The operation can be such smooth and quiet without disturbing the occupants.



Smart Audio and Video System

Diversified control mode

With the audio and video system connected to HDL smart system, the occupants are allowed to manage the electrical devices and appliances in multiple ways, such as wall panel, smartphone, tablet, PC and even voice assistant, to maximize productivity and make their life easier. For example, when the device isn't within arm's reach, voice control provides the convenience of being hands-free.

One-step scene control

HDL automation system provides occupants with one-step management of multiple devices through the setting of scene linkage, for example, when you are preparing for the meeting, just need to press one button to open all devices such as projector and music to quickly create a perfect meeting scenario.

Smart HVAC Control System

Easy control

HDL smart system can automatically run the air-conditioning, heating and ventilation system. It keeps the ambience healthy and comfortable for the occupants. It also gives building managers intuitive and convenient ways to do it manually. For example, you can set your AC temperature with a PC, mobile device, or simply touch the wall panel right beside you.

Save energy

If the windows are left open for a certain period, HDL system can automatically shut down the air conditioning or heating systems to avoid wasting energy. In the meantime, the building manager will be notified on the phone.





Multiple Solutions For Different Types Of Buildings

A building automation system can be used in many different projects, ranging from commercial buildings to public non-residential buildings. Discover here the different use cases



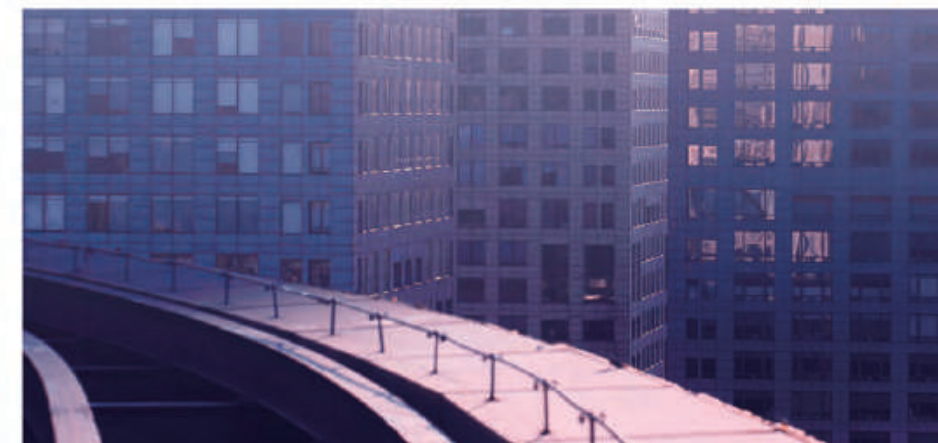
Smart Security System

Improve safety management

With HDL security system, some of the functions can be realized to guarantee the safety of the occupants, such as fire alarm, water leakage, and broken light circuits detection. For example, lighting and audio can be fully incorporated into a building's fire protection system to warn the occupants in case of an emergency.

Real-time monitoring and alert

Most buildings particularly have the demand for security systems, which can be configured with access control, security alarm systems, CCTV systems, etc. The management staff will receive a message when an intruder is detected.



Office

There are many ways that HDL smart building solutions can benefit offices. For example, HDL system can automatically turn off lights, air-conditioners and other devices in an empty room to save energy. Centralized control on a PC or mobile app will greatly improve the efficiency for property management.



Constant lighting

The system can keep the brightness at a constant range by automatically controlling lights and curtains. The occupants can focus on their work without being distracted while using the least electricity for lighting.

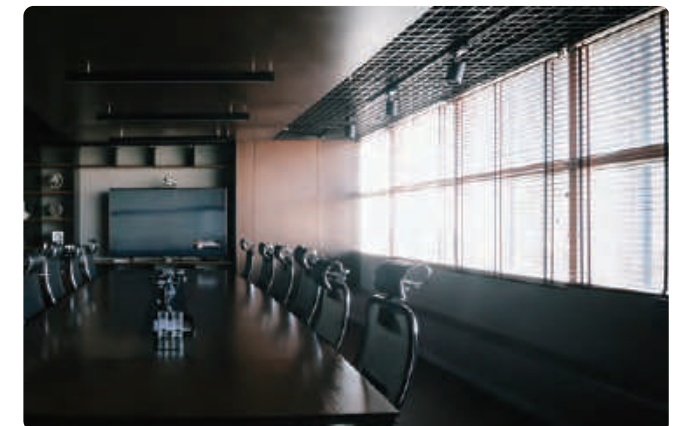
Easy control for administrative staff

When the office is automated with smart systems, administrative staff are allowed to manage electrical devices and appliances on a PC or mobile devices. The simple and intuitive user interface will make their work more efficient.



Reduce chances of wasting energy

Integrating sensors and logic settings, HDL system can turn off lights, air-conditioners and other electrical devices in an unoccupied room. You are not going to waste energy even when you forget to turn them off.



Scene control with one-button

With scene control, you can easily set the ambience for your ongoing activity. For example, when you need to use the projector in the meeting room, select the "Presentation Mode", then the system will dim down the light and close the curtains while turning on the projector.

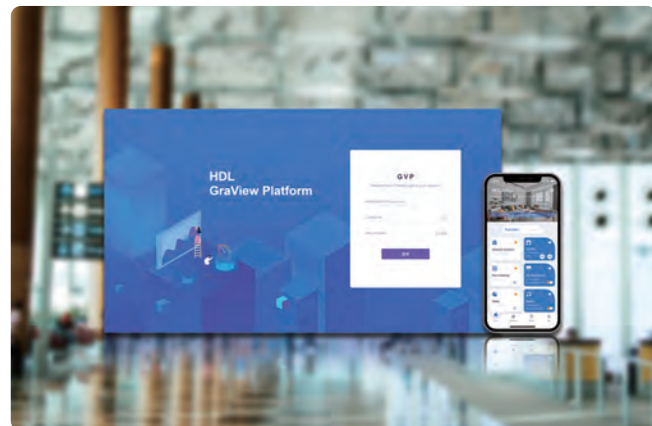


Healthy air quality

Most offices have ventilation system to refresh the air. Smart systems can help detect air quality and trigger ventilation when it is needed and only when it is needed. It keeps the air healthy in the office. But the administrative staff don't need to bother.

Transportation Hub

Modern transportation hubs like airports and train stations are paying more attention to building automation, because automation can simplify the management for their mega buildings, reduce manpower, save energy and even make the terminal building or station building a better place for passengers and other occupants.



Centralized control

HDL allows management staff to intuitively control lights, HVAC system, shading and background music system for the station building with a PC in the control room, or anywhere with an iPad. This approach can also apply to other areas such as cargo warehouses.



Turn off unnecessary lights

In public areas like corridors, the system can turn off some lights to save energy when it's been empty for a given period of time. When one enters the place, it can turn on more lights.

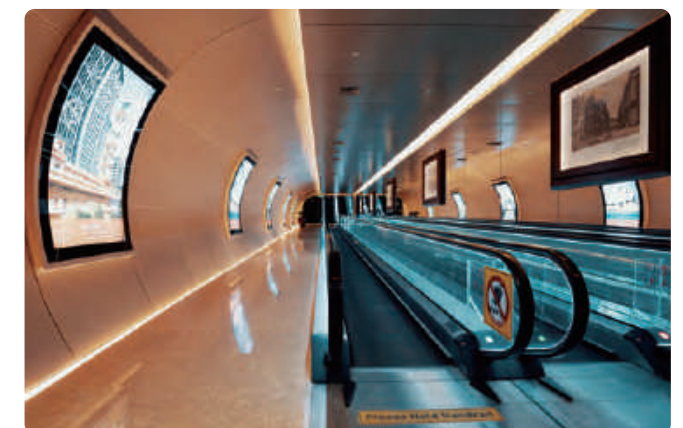
Make use of natural light

HDL solution can keep the lounge at a comfortable brightness level by integrating blinds and lighting devices. In the meantime, natural light is fully used to save energy. For example, the system will open curtains to let in light. But if the light is not bright enough when curtains are fully open, then it will switch on lighting devices.



Easy control for decorative lighting

Decorative lighting is commonly used in modern station buildings. Designers are turning airports into attractions by adopting all kinds of lighting effects. HDL smart system will make it easy to control the brightness, colors and color temperatures of lights. You can simply control lighting on a wall panel with intuitive UI.



School

The buildings like teaching buildings, laboratory buildings and the library in a school are scattered in a large area. To improving the management efficiency and promote the happiness of faculty and students, automation solutions are needed in a school. Meanwhile, the management staff can realize centralized control of lighting, HVAC and other devices to avoid the waste because of careless work.



Constant lighting

The bad lighting conditions in classrooms or libraries could be needlessly harming student's health and school performance. With HDL smart lighting solutions, the brightness in the classrooms can be kept at a comfort level while making full use of natural light to protect the occupant' s eyesight.

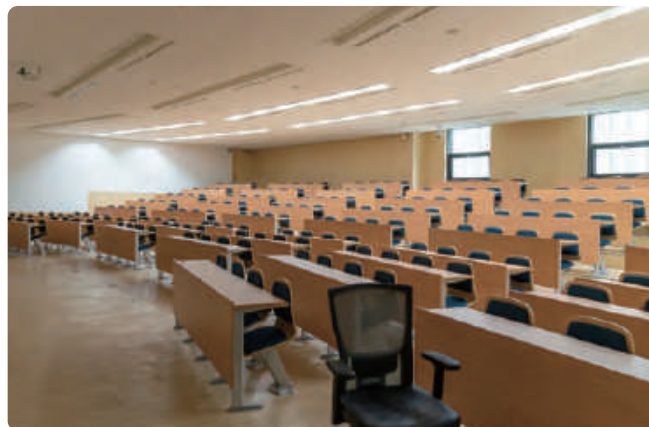
Automatic control according to occupancy

Automatic lighting control according to occupancy is commonly applied in buildings. For example, the system will automatically switch off the lights in the corridors of teaching buildings at week-end. But one passes the corridors, lights will be switched on again.



Scene control

Different modes were offered to meet different needs. The teachers and students can easily get the different scenes in the classroom on the panel, such as self-study mode, projection mode, etc.



Electricity safety

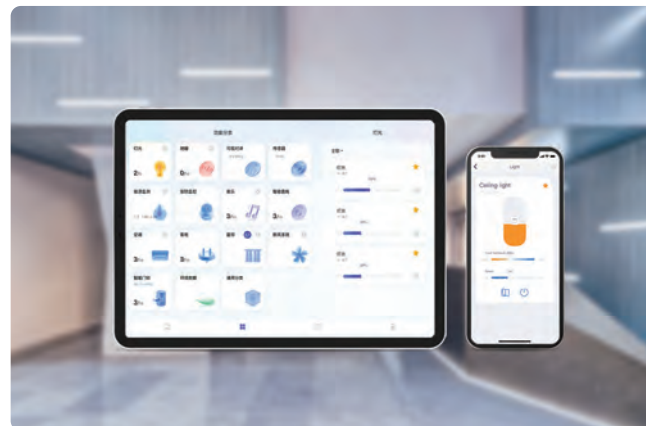
With HDL electricity safety management system, the management staff are allowed to get a clear picture of the electricity consumption and view real-time electricity usage by area and facility on management platform. To avoid electrical hazards, the power supply is automatically cut off in emergency for abnormal conditions such as leakage and overload, and the management staff will receive an alert.

Hospital

Although hospitals need to take the comfort of patients as the priority, they can still benefit from automation solutions. With smart systems installed, nurses, doctors or other hospital staff members can control electrical devices and appliances in a more convenient way.

Efficient control of all rooms

As lights, air-conditioners and curtains are connected to smart systems, hospital staff members can control all these devices from the Nurse Station on a PC, or with an iPad on the go. This feature allows nurses to check room status and react in real-time. Just imagine, a nurse is able to set the temperature for a specific room with the iPad in her hands.



Lighting with colors

RGB lighting could be applied to areas like activity rooms and gardens. With HDL solutions, it is easy to control lighting effects of colors. Hospital staff can select a specific color or a dynamic lighting effect on the wall panel or app. Decorate the hospital with colorful light, ease the pain of sickness.



Maximize energy efficiency

With motion sensors, corridors, staircases, and infrequently used areas can utilize on-demand activation of lighting and HVAC for maximum energy efficiency. HDL smart system also can take care of lighting for open areas such as the helicopter pads, gardens, outdoor parking lots, etc.



Improve power safety

Based on safety considerations, HDL energy management solution can detect a variety of power consumption indicators. If abnormal conditions occur in the building, such as excessive equipment current, disconnection, high temperature, etc., the system alerts the admin in time to prevent emergency accidents and ensure 24H stable operation.

Sports Venue

For large buildings like sports venues with a huge number of devices, have a strong need for building automation for the control of lighting, AC and other devices. It is important when the devices meet the needs of holding a sports event or daily training while saving energy and reducing manpower costs.

Centralized control

An entire sports venue can unify its lighting channels into one centrally controlled system. The management staff can remotely control lights, HVAC system, shading and background music of areas like swimming pool, track field and basketball court in the control room.



Turn off unnecessary lights

In public areas like training venues, the system can turn off some lights to save energy when it's been empty for a given period of time. When one enters the place, it can turn on more lights.



Scene control

To quickly control the devices and appliances at the sports venues for particular occasions, the management staff can preset the scenes and activate it by pressing one button. For example, only the lights and other devices in the training area can be activated in a training mode. Commonly lighting scenes include Game Mode, Training Mode and Cleaning Mode.

Efficient energy saving

HDL offers a visualized energy management platform, through which the power consumption of equipment in each area can be viewed at any time to achieve efficient control, and the energy consumption data analysis can be conducted according to the operation status of power consumption to optimize energy solutions and achieve energy saving.



Industrial Plant

Apart from production machines, the electricity of the HVAC and lighting systems can also be a big cost of an industrial plant. With HDL automation solutions, the plant staff can centrally control all the connected devices and automatic control can be realized through HDL extensive modules and sensors so that the plants owner can save costs while the operation meets basic needs.

Centralized control

An entire plant, including offices and production plants, can realize centralized control of all automated elements. Users can easily control the connected devices on a PC, HDL wall panels or an iPad to improve working efficiency. The staff can turn off all the devices by pressing one button at the end of the work hour.

Automatic control

For some areas like corridors and stairwells, the system will automatically switch off the lights to save energy. And all the connected devices can be activated when someone passes by.

Energy management system

A monitoring system is necessary for a plant manager. With HDL PC based management software, the manager can monitor the electricity of the whole plants in real-time on the dashboard and get a report about the power consumption for optimizing resource allocation.



Museum

A museum is an institution that cares for a collection of artifacts and other objects of artistic, cultural, historical, or scientific importance. It not only makes efforts to protect the exhibits but also show the exhibits to visitors. With smart building solutions, the managers can easily set the proper temperature for the exhibits and create the perfect atmosphere for visiting.

Centralized control

The managers can control the entire museum's lighting, HVAC, audio, and other connected devices through password-protected wall panel beside the exhibits, or centrally via a PC based management software.



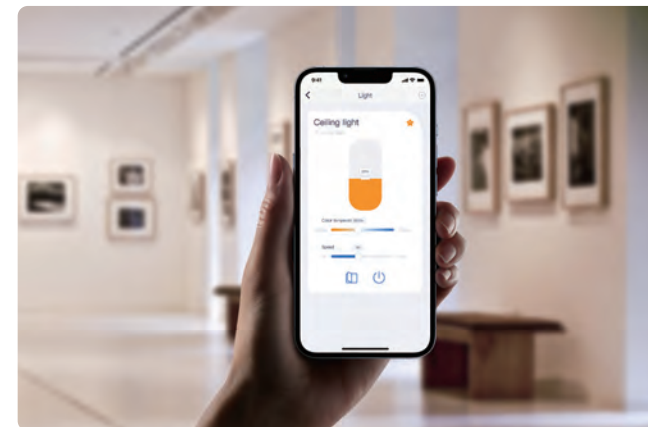
Display effect

According to different conditions, the lighting effect can be different to better highlight the exhibits. For example, for different exhibits like wood carvings, artwork and pottery, the museum can select the various light color temperature for the perfect effect.



Automation for exhibit protection

It's an important job of protecting the exhibits at a museum and automation solutions could really help. For example, the museum can strictly control the lighting feature and flexibly adjust the color temperature on a PC to make sure the visitors see all the details while reducing damage.



Safety

To ensure the safety and performance effect, in the event of a bulb or lighting channel malfunctions, the system manager will receive an alert message when unusual conditions detected.

Exhibition Center

With a good flow of people and large areas, an exhibition and convention complex has a high demand for high-intensity lighting and excellent HVAC systems to guarantee the exhibition going well. Therefore, it's important to automat-
ed an exhibition center for centralized control, automatic control, etc.

Centralized control

The managers can control all the lighting, HVAC, audio, and other connected devices of the entire exhibition center on a PC. For example, he/she can quickly turn on all the devices of a simple area or the whole hall at opening time to improve efficiency.



Automatic control

According to the different scenarios of each area and each time period, all needed devices can be quickly controlled for different operational requirements in the exhibition center. For example, it's time to close exhibition, Closing Time Mode will be automatically activated, so you will have background music, LED lights and HVAC system for reminding the visitors and exhibitors.

Energy management system

To ensure the operations of an exhibition and convention complex, it's crucial that the manager can monitor all the devices centrally. On HDL management software, the manager can monitor the electricity of the whole hall in real-time for safety and get a graphical report about the power consumption for saving energy.



City Complex

As a large combination of buildings for various functions, a city complex has to adopt automation solutions to at least facilitate management and attract customers in public areas. With HDL solutions, you can easily manage numerous lights covering multiple floors and large areas. And you also can create more possibilities for facade lighting and landscape lighting.

Centralized control for large areas

The building manager can control all devices in the control room, or with a mobile device anywhere. You can easily monitor and control devices on all floors and no longer have to spend time patrolling to check electrical appliances one by one, which will greatly improve the management efficiency.



Turn off unnecessary lights

In public areas like corridors, the system can turn off some lights to save energy when it's been empty for a given period of time. When one enters the place, it can turn on more lights.



Quickly create the right ambience settings

Quickly control all needed devices for different scenarios in the city complex by pressing one button. For example, select the Business Hour Mode, you will have background music, LED lights, HVAC system and curtains ready at the right status. Or select New Year Mode for lighting effects of the New Year's Day.

Use more natural light and less electricity

With lux sensors installed, the system knows the brightness level of the building. It can open curtains or blinds to let in as much as light as possible before it switch on the lighting devices, keeping the brightness level at a comfortable level while using as least as electricity as possible.



HDL GraView Platform

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



Intuitive operation interface

The design of GraView is modular and concise. The navigation bar is classified, all components in the selected area are automatically arranged, and the equipment status, scene, and energy consumption are at a glance.



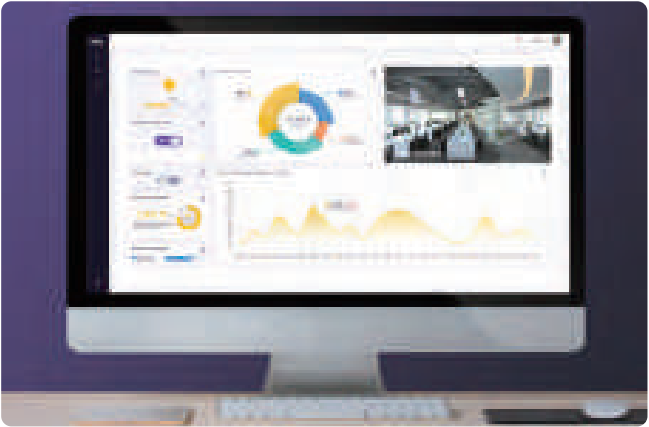
Real-time monitoring, efficient operation and maintenance

The platform displays the device's on, off, and fault status in real time, and can set device life reminders. When there are abnormal conditions such as device failure, disconnection, and control failure, it will simultaneously send alerts to the admin to reduce inefficiencies caused by information gaps.



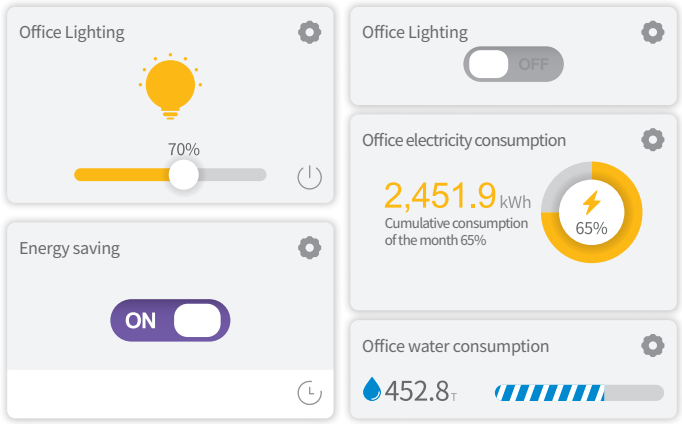
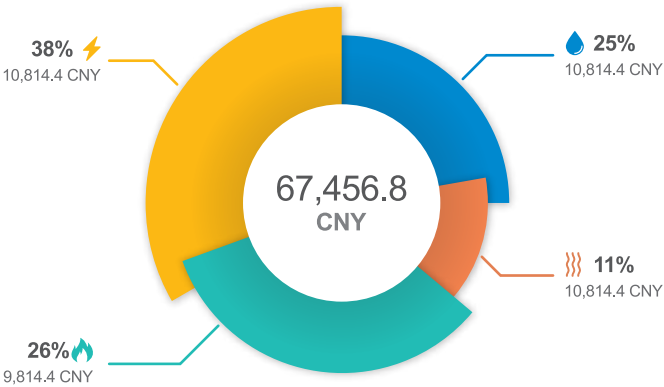
Clear picture of the electricity consumption

With HDL energy management solution, users can view real-time electricity usage by area and facility on GraView. The graphical visualization provides a clear view of the electricity consumption.



Statistical analysis of energy efficiency

HDL GraView is able to monitor the operation status of energy consumption in a multidimensional and comprehensive way and analyze the dynamics of energy consumption in detail, so as to efficiently control and optimize the status of equipment management.





HDL Case Studies

From high-end urban living areas to villas close to natures

From cities's famous landmarks to upscale hotels

What lies behind these countless excellent cases is the continuous stability and reliability of HDL

Emirates Hills

Project information

As the world's most luxurious residential area, Emirates Hills is a gated community located in Dubai, United Arab Emirates, and it is composed of 475 Villas and 175 of the Villas were automated by HDL.

Solutions

The villas here deserve the best features of smart home solutions. So HDL team designed a With HDL Buspro installed, the users can use an iPhone to control every connected device in the building: lights, AC, curtains, security system and audio device as well as the outdoor lighting in the garden.

Result

HDL's stable smart home systems and integrated solutions makes the total home control easier than ever before, also brings more comfort and enhances security level.



Montaña Villa

Pain points

The owner wanted a integrated smart home experience, and also required better security to ensure personal and property safety.

Solutions

HDL smart home system was applied to achieve comprehensive intelligent control, covering lighting, security, music, scenes, curtains, air conditioning, etc. In order to ensure the stable operation of the equipment, HDL adopted Buspro Wireless system, a stable and reliable control system, in this house, so that the users do not worry about that the control system will affect their comfortable experience because of the intermittent or blocked network signal.

Besides, HDL integrated ceiling and outdoor speakers, cameras, sensors, and smart locks to ensure the family's comfort and improve the security of this new smart home. Lighting design was another point that we considered for this project. Every room has a different style, and we select the ideal lighting for each painting that the house has.

Result

The villa was equipped with all of the necessary functions, including those from a variety of third-party products. The functional completeness and compatibility of the HDL system fully accomplished the customer's requirements. Customized panels were also provided given the special decor of the villa so as to ensure uniformity throughout the property.



Banc Apartments

Pain points

The developer wanted to make Banc different from other luxury apartment by smart home system, and also to offer unique amenities that genuinely enhance residents' lifestyles.

Solutions

Each apartment has a HDL Buspro Wireless System automatic system designed to control:

- lighting - each circuit is dimmable, residents are allowed to easily control the devices by smart panel or mobile app to save their time and energy.
- HVAC - temperature and air quality in each room are automatically kept in a comfortable range.
- Music - each apartment is installed with HDL Home-Play players with stereo surround sound to realize multi-zone music control.
- Intercom - intercom at the entrance have connected the HDL automation system so as to improve the convenience and security of the home by letting residents monitor the front door from wherever they are.

Result

The development has installed HDL's wireless smart system covering lighting control, HVAC, music and intercom system, which allows it to be the best seller in the local market.



Beijing Linked Hybrid

Pain points

In addition to meeting people's most basic living needs, the Linked Hybrid should also provide people with a more comfortable, energy efficient and healthier life.

Solutions

With the help of HDL sensors and smart lighting system, each apartment realized smart dimming and automatic lighting control throughout the areas of living room, dining room, master bedroom, entrance hall and water bar. On fine days, the lights will not turn on even if there is someone at home, minimizing power consumption for the proprietor. When there is no sunshine, the smart lighting system will automatically provide suitable lighting at areas where human activities are detected.

To reduce tedious actions, the apartments are equipped with HDL logic modules to connect smart devices to realize different and convenient scene modes with one-click. For example, when the users turn on the "home mode" with one click, the system will automatically turn lights on, open curtains and also play comfortable background music, which greatly facilitate the operation.

Result

HDL smart home system serves a total of 119 hardbound apartments to realize the automated control of lighting, curtains, music system and power distribution. The apartments can be considered a model for green, energy-efficient and sustainable housing projects.





 **Macau China**

Morpheus Hotel

Pain points

The project is intended to meet the needs of lighting in various areas and bring guests a full range of intelligent life. Meanwhile, fashionable and high-end product design was required so as to match the hotel's luxury style.

Solutions

According to the requirements for guest rooms, HDL provided automation control of lights, curtains, air conditioners and TVs in guest rooms through RCU and IOU modules as well as multiple selectable scenario modes. For example, the system automatically activates the welcome mode and turns off the lights, opens the curtains and adjusts the air conditioner to a comfortable range when the guest enters the room.

As for the lighting in the public areas, HDL, on the premise of maintaining stability, saving energy and being environmentally friendly, created a constantly soft and elegant lighting atmosphere in all areas of the hotel working with smart lighting system and logic modules, thus impressing all guests with a high-end and exquisite image of the hotel.

HDL also equipped each guest room with a delicate 4.3-inch touch-control panel. Its elegantly simple appearance perfectly installed in the decoration of guest rooms, and made it look upscale.

Result

With HDL smart hotel solutions, the hotel becomes one of the most intelligent accommodations in Asia and all guests are allowed to have an impressive smart experience during their stay, thereby enhancing its reputation and occupancy rate.

Smart Hotel



Sheraton and Delta Hotels

Pain points

Hotel operator asked for a lasting stability system , and the failure rate has to be reduced so that it wouldn't diminish the hotel's service quality. Overall, it is essential to improve the user experience and hotel's management level.

Solutions

TCP/IP connection was employed for the hotel room system for cross-platform or heterogeneous networking integrating HDL's system, the Ethernet and the hotel's service management platform. The connection offered reliable, high-speed performance while significantly reducing the hotel's data-related overhead cost. To ensure a superior hotel experience, HDL equipped all guest rooms with an intelligent system for the control of lights, curtains, air conditioning and audio/video as well as voice control, scenarios control and visual intercom. The moment a guest enters the room, he/she can select the preferred mode at one of the smart panels in different areas, including "bath mode" in the bathroom and "movie mode" in the bedroom, thus meeting the various needs of the guest at any given time.

In addition to installation in high-end guest rooms, HDL's lighting system was used in the hotel's banquet hall and bar, creating different performance atmospheres when being run with multimedia devices and bringing guests the excellent experience of being personally on the scene.

Result

The highly reliable HDL system reduces the hotel's management cost and maintenance cost while enhancing the efficiency of operation and improving guest experience and occupancy rate of the hotel.



InterContinental

Pain points

To ensure that the guests of the Intercontinental were provided with a truly five star service, and every element of a guest's room must convey luxury, comfort, and convenience for a truly memorable guest experience.

Solutions

After evaluating what the hotel wished to accomplish through automating all of its 450 guest rooms, HDL provided a combined solution offering circuit protection, power management, lighting control, all interfaced with the door access system to provide energy saving alongside a seamless guest experience. Customized HDL switches and panels were installed to allow guests to control their lighting, shading, and HVAC systems effortlessly. These one of a kind switches and panels were also interfaced with the door access system so that as soon as a guest opened their door, the lighting, shading, and HVAC entered into a preset welcome scene.

In addition to this when a guest leaves their room, the system automatically deactivates the room systems and saves the room state settings. When the guest returns, every automated element resumes its prior operation or mode. This attention enables a guest to not only create their perfect environment, but have it automatically reactivated so that they needn't waste time adjusting the lighting and appliances again.

Result

HDL hospitality solutions enable the hotel to truly elevate their service level, while providing increased efficiency and guest comfort. Able to be fully customized with tailored functions, materials, colors, logos, icons and languages, HDL is the perfect partner for boutique hotels or international chains.

Office Block of the Australian Institute of Architects 41X

Pain points

The project has been designated as a "five-star green building" by the Green Building Council of Australia. It is intended to provide a safe office environment and create a comfortable lighting environment while reducing light pollution.

Solutions

HDL equipped the building with the advanced KNX products, including DALI gateways, relays, multifunctional sensors and smart panels, which could run differently in different scenarios based on the human traffic, time period and working mode. For example, turning off unnecessary lights and automatically turning them on when necessary to save energy.

Meanwhile, HDL KNX system was provided in the building to detect the use status of electrical equipment on each floor and monitor the energy consumption. Thus, management staff could effectively manage the central air conditioning of each floor according to the status information shown in the system.

Result

HDL provided the building with stable, flexible, environmentally friendly lighting system. It significantly extended the service life of lights and electrical equipment, and made them safe, energy-saving, user-friendly and intelligent, thus helped those who worked in the building to maximize the efficiency of their tasks.





International Airport

Pain points

The airport had strict requirements for the stability of the lighting system, requiring that the lighting system would not hamper the operation of the airport. Meanwhile, the question of how to efficiently, conveniently control the lighting system was also an important focus.

Solutions

In order to satisfy the intelligent control of LEDs and fluorescent lamps at Dubai Airport, HDL's technicians and engineers decided to integrate multiple dimming technologies including leading-edge dimming, trailing edge dimming and DALI dimming to achieve the automation control of lighting brightness and color temperature, while equipping the airport with HDL's DMX scene controllers for the control of light color and brightness.

The HDL smart touch wall panels allowed airport staff to directly monitor all lighting equipment and HVAC equipment connected to the system and to separately control a single equipment or multiple equipment at any time, thus making the system's use quick, convenient and labor-saving.

Result

HDL's smart lighting control system is highly appreciated for its stable, energy-efficient operation, which enhanced the airport's overall operational efficiency and user experience.

The library of the University of the Arts

Pain points

Considerable waste is generated through inconvenient management together with the low efficiency of operation and maintenance because of broadly dispersed control points.

Solutions

HDL was installed for automating lighting, HVAC, energy measurement, safety, etc. The library is equipped with presence sensors, so the lights can be turned on automatically where there comes someone and turned off after a delay of 3 minutes when there is no one. The system can also detect the intensity of natural light and automatically adjust the brightness of indoor lights, which can save a lot of energy, but also bring a more comfortable feeling.

In addition to lighting, the temperature and humidity sensors and quality sensors are installed in the system. When the temperature, humidity and air quality reach the preset specific standards, the air conditioning and fresh air system are turned on to realize the partition control and automatic control.

As energy consumption meter and security system are integrated for the library, the data provided by energy consumption meter can help property managers to analyze and summarize the energy consumption situation on time so that they can take more targeted measures. And during the closing, if doors and windows are opened without permission, the HDL smart system will trigger an alarm to alert intruders to ensure the security of library items.

Result

HDL intelligent control system connects kinds of devices to a platform, which is conducive to saving energy and improving efficiency.





Monash Children's Hospital

Pain points

The sensitivities of doctors and patients must be fully taken into account in the design of light control to provide a healthy, environmentally friendly and comfortable lighting environment. Hospital is running ceaselessly the whole day, so equipment stability is very important.

Solutions

HDL used KNX DALI and the DMX dimming mode for Monash Hospital, incorporating different smart lighting solutions for different functional areas.

For public areas and wards, both single control and centralized control of light loop were available on the panel, and the system could automatically adjust the brightness of lights based on natural light so as to ensure a more healthful, comfortable environment.

For leisure areas, with DMX512 controllers applied, staff could preset multiple lighting effects and change the light color at any time to perfectly match the themes of activities held in children's leisure areas.

For outdoor spaces, the system could automatically turn on outdoor lights based on the brightness of natural light at dusk, such as when it's below 50 lux, and automatically turn off them at dawn so as to make full use of the natural light.

Result

HDL's intelligent lighting solution effectively improves the hospital's lighting environment and create a comfortable, relaxed lighting atmosphere for medical staff and patients, and the application of KNX sensors and modules is beneficial to dramatically reducing energy consumption and cost and improving management.

Baška Topola Stadium

Pain points

This is the first and largest stadium in Serbia where most attention was paid to energy efficiency by investing in heat pumps and solar panels to reduce electricity consumption and at the same time the designers took care of the environment and conditions for sustainable development.

Solutions

1. Substation and recuperator on the whole stadium are able to managed and control by HDL smart control system.
2. On/off and dimmable lighting are available in the hallway with HDL 300 sensors applied so people can easily move without having to think about turning the lights on and off. Also, in the each room (sky box, offices, press conference) there is one central Enviro panel which controls all devices in that room and has scenario such as all on, all off, presentation, led lights.
3. With smart heating and cooling system, all fan coils unit are controlled by panels or application Magiesta as well as floor heating zones. Alongside the floor heating inside the building, the football field has underfloor heating with active monitoring of the temperature and humidity of the field.

Result

With whole automation system provided by HDL, the project achieves the maximum level of comfort either for the visitors and employees, and optimizes the usage of energy electricity.



BMW Welt

Pain points

As a youth center with a science and technology function hall, it must face the young public with a vibrant and positive image. This places a high demand on the light effect and light environment inside the function hall.

Solutions

Car Model Showroom of BMW Welt applied modern HDL lighting and audio system as well as multimedia technology. It can create a fancy performance effect through the changes of sound and light, and bring the visitors superior visual and audio experience.

Besides, HDL automation system was also installed in the Module Assembly Room, Science Popularization Room, Lounge and Coffee Room. With HDL motion sensor, the lights in the lounge, corridors and other public areas will turn on automatically when the system detects human presence, and gradually go out when people leave so as to achieve the purpose of energy saving and intelligent control.

Result

In addition to the charm of the BMW brand and the avant-garde technology, people can also enjoy the comfortable environment and unique atmosphere brought by HDL intelligent lighting control solutions.





China

Hainan International Convention and Exhibition Center

Pain points

The project needs a automation system to achieve effective control of the ambient lighting and save costs.

Solutions

According to the architectural characteristics and functional requirements of the exhibition center, HDL smart lighting solution adopts a variety of control methods to achieve a multi-strategy management mode of lighting.

Central Monitoring: With the graphical visual software, the users can efficiently monitor and control the lighting system, for example, they can easily change the dimming modes on different occasions, and detect the status of the lighting equipment in real time, such as light brightness, power consumption, damage, or failure.

Logical Time Control: According to the different operational requirements of each area and each time period, the lighting system adopting the logical modules is used to perform appropriate switching of the lighting modes at regular intervals.

Auxiliary Illumination: The system uses light-sensation detectors to compensate for sunlight in areas near the periphery of buildings and areas with sufficient outdoor natural light.

Scene Control: Smart control panels are installed to realize a variety of scene controls for the lighting circuits, and the lighting scenes can be switched freely by simply touching the button.

Result

With the help of HDL intelligent lighting systems, the building finally achieved the goal of saving energy and optimizing the management.

Smart
Exhibition Center

The State Opera Prague

Pain points

To help the State Opera provide audience with an immersive experience, and to meet the needs of not affecting the lighting effects due to signal distortion or interference.

Solutions

HDL team offered a perfect, proven and easy-to-use KNX lighting control system with emphasis on modular and bus solutions.

HDL used the DALI modules to support lighting technicians to flexibly control the lighting equipment there. During the performance, the lighting technicians can easily achieve the precise linear control of the color temperature and brightness of the lighting under the stage according to the development of the plot, so as to provide a connection and interaction between lighting scenes and stage space for spectators, director and lighting technicians as well as audience.

Besides, according to different scene requirements, various specific scene modes can be preset in the system so as to realize lighting effects in different scenes with one-click.

The system can detect the status of the lighting equipment in real time, such as light brightness, power consumption, scene mode status, damage or failure.

Result

HDL building solutions can not only greatly meet a variety of lighting control needs, but also save human resources and costs, achieve high efficiency and low energy consumption.

