

Visualization Solutions

Control is just a touch away.



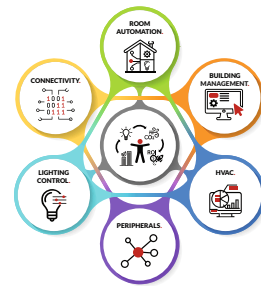
ENGLISH

LOYTEC **Focus**

LOYTEC
A Delta Group Company

Experience the new L-VIS Generation.

Highlights of LVIS-32G



Drop-in Replacement

Upgrade in minutes from LVIS-3ME to LVIS-32G! The new L-VIS Touch Panels fit perfectly into existing installations — reuse your project (depending on the model upscales 800×480 or 800×600 to full screen) and even the original mounting bracket. No messy rewiring, no hassle.

Power over Ethernet (PoE+ 802.3at)

Simplifies installation and reduces cabling — just one cable for both power and data.

Stunning Display

Enjoy a high-resolution, frameless glass touch display with vibrant colors and improved brightness for a modern look and feel.

Native Interface to BACS/BMS

Seamless integration with building automation and control systems, including BACnet Secure Connect (BACnet/SC), ensures robust, secure communication.

EDPB Compliance Made Easy

The new L-VIS series is engineered to support building operators in meeting EDPB requirements, with secure protocols and flexible user interfaces that make transparency and data protection straightforward.



Find out more!

L-VIS Touch Panels

High Quality Touch Panels	4 - 5
Touching Design	6 - 7
Management Functions Included	8 - 9
Personal Settings and Energy Consumption	10 - 11
Corporate Design - Refined Usability	12 - 13
L-VIS Speaks Your Language	14 - 15
For Various Applications	16 - 17
L-VIS in Clean Rooms	
Internet of Things - IoT	18 - 19
Visualization at the Highest Level - PoE	20
The L-VIS Family - Specifications	21



L-STAT Room Operator Panels

The L-STAT Family	22 - 23
Room Control in a New Dimension	
Choose Your Button Configuration	
Better by Design with L-STAT-CUSTOM	24 - 25

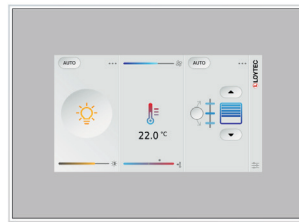
L-WEB Building Management System

LWEB-900 Integrated Building Management System	26 - 27
LWEB-802 / LWEB-803 Web Operation	
LWEB-APP for iOS/Android	

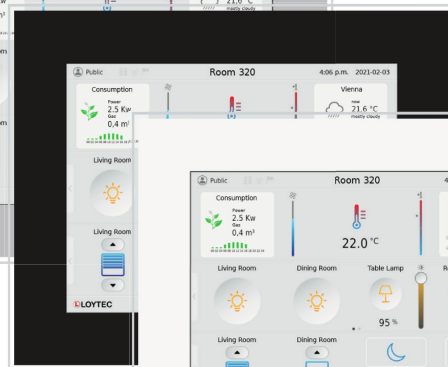
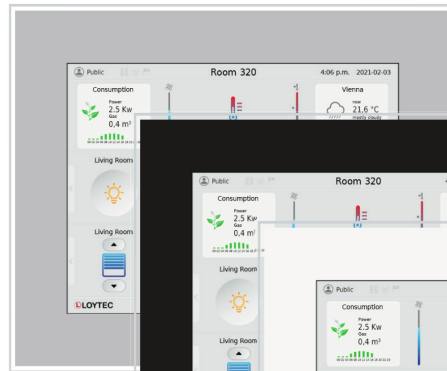
MASTHEAD

L-FOCUS is an information brochure about LOYTEC room automation solutions. Owner, publisher and responsible for the content: LOYTEC electronics GmbH, Blumengasse 35, 1170 Vienna, Austria, www.loytec.com
Credits: Shutterstock – naKornCreate, AboutLife, LI CHAOSHU, PlusONE, Dean Drobot, Monkey Business Images, Suwin, Gyn9037, Alexey Kashin, ImageFlow, Ondrej Prosicky. Freepik – Nensuria, Tirachard.

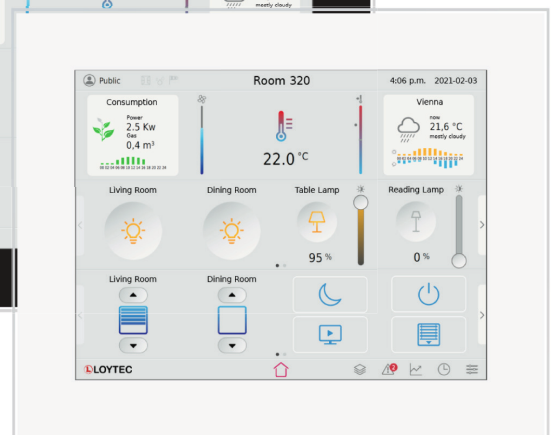
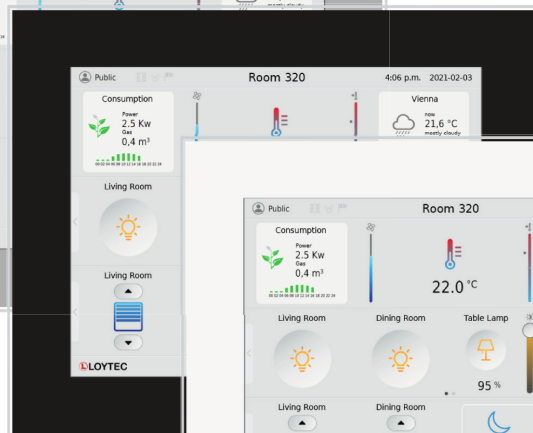
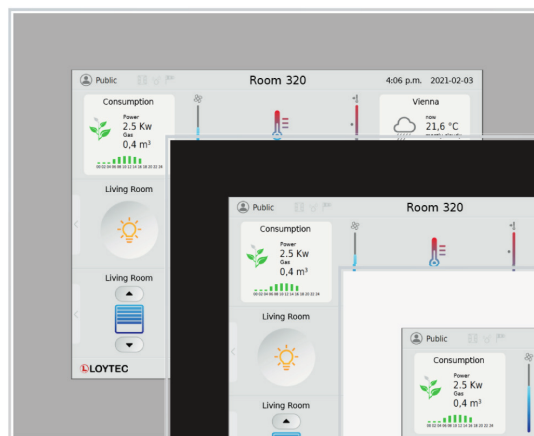
L-VIS 7"



L-VIS 12"



L-VIS 15"



High Quality Touch Panels

L-VIS Touch Panels are ideally suited for visualization and operation of various applications in building automation. L-VIS Touch Panels visualize building automation systems, can be used as room units, or provide a good choice for conference rooms and reception areas.

L-VIS impresses with its timeless design, harmonic integration into modern and historical architecture, and extremely user friendly concept. The shallow installation depth and low thermal power loss allow mounting in almost any location.

For the operation and monitoring of information simultaneously in varied protocols such as BACnet or Modbus, the following types of L-VIS Touch Panels are available.

All new L-VIS models feature a **frameless glass front** and **capacitive touch** technology and support for **16.7 million colors**:

- The **L-VIS 7"** displays support a **native resolution of 1024×600**.
- The **L-VIS 12.1"** and **L-VIS 15"** displays offer **native resolution of 1024×768**.



Touching Design

The high-quality L-VIS Touch Panels lift visualization and operation of an automation system to new heights. Architects and designers are drawn to the modern form of frameless glass design and dimmable backlight which complements the surroundings. L-VIS looks elegant and perfectly adapts to given room conditions. Technology and design seamlessly merge, allowing

for unlimited artistic possibilities for display in residential or boardroom settings. Creating operational interfaces for mechanical rooms representing equipment is easy to accomplish. Bold, informative and functional designs can be created for critical care environments. Clean designs adapt to desired room variations.

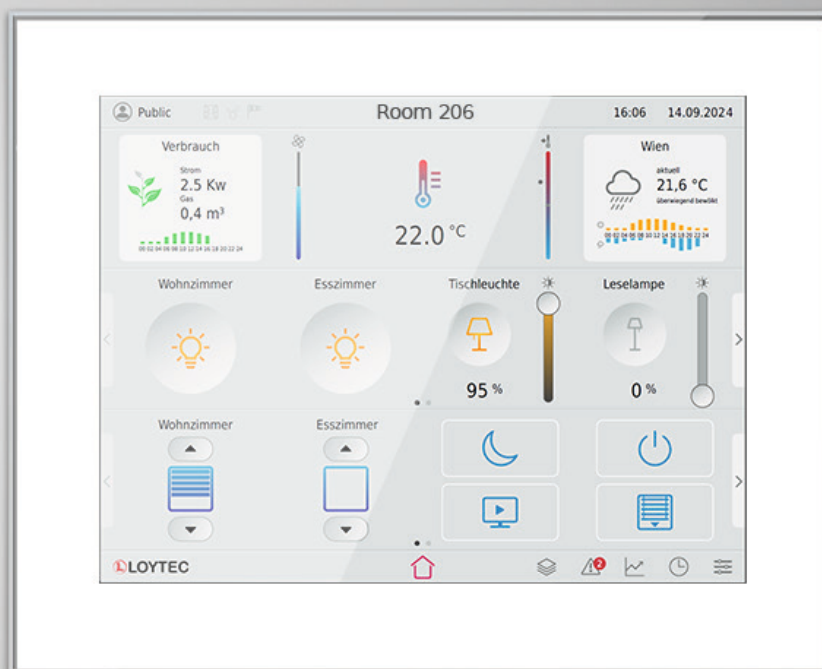




Management Functions Included

L-VIS has full alarming, scheduling and trending functions. Create schedules for moving blinds, setting temperatures, dimming lights or any other

time dependent process required. Adjustments are fast and easily made from the panel or with remote operation using PCs or mobile devices.



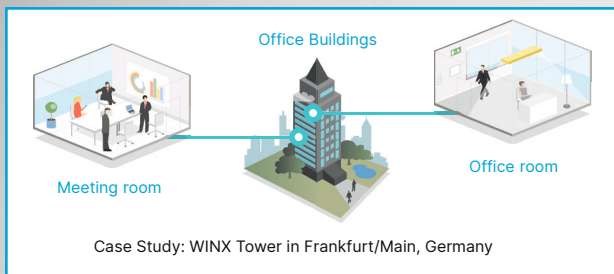
How do Personal Settings Influence Energy Consumption?

Monitoring Key Performance Indicators (KPIs) of all room control functions on an L-VIS Touch Panel provides immediate feedback to users about energy consumption of heating, cooling, and electrical devices by using a simple traffic light symbol. Unnecessary energy consumption can be caused by shifting the temperature

set point to the maximum in either direction. By pressing just one button on the L-VIS, the most energy efficient automatic mode for all room control functions can be recalled. This saves energy and helps in understanding room automation control without knowing the technical background.







Corporate Design

Corporate design in a building means specific requirements from the customer regarding the appearance of visible elements throughout the building, including graphical user interfaces for

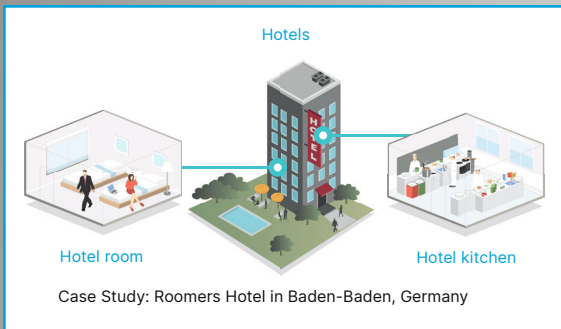
room control. L-VIS templates greatly simplify the design process for individual customers. Templates created in this process can be reused for consistent deployment or modified for other projects.

Refined Usability

Experience how easy building control can be. The capacitive touch display and user-specific graphical pages allow for easily understandable operating concepts.

L-VIS designs are highly interactive and simple to operate, offering an emotive effect to users who can manage highly technical processes in an inviting manner.





L-VIS Speaks Your Language

Multilingual displays for the hospitality industry is a requirement. A language selection can be made when a guest arrives at the reception desk, either automatically from the management system or by the guest when in the room.

Transferring engineering units from Celsius to Fahrenheit is an intuitive process. This gives additional comfort to the guest, no manual or phone call to the reception desk is required.





For Various Applications

L-VIS Touch Panels are found in a wide range of applications from rooms to buildings and equipment. Schools, event facilities, hotels and office buildings can be completely touch operated.

No matter if it's at the room level, in operating environments, clean rooms, conference or boardrooms all are controlled by L-VIS. L-VIS in the mechanical room ensures the proper operation of equipment.



L-VIS in Clean Rooms

Properly sealed, the frameless glass L-VIS devices can be used in clean rooms, operating rooms and kitchen applications with higher humidity levels or disinfection requirements.



If you can control it via app, you can integrate it into the building automation system or touch panel interface.





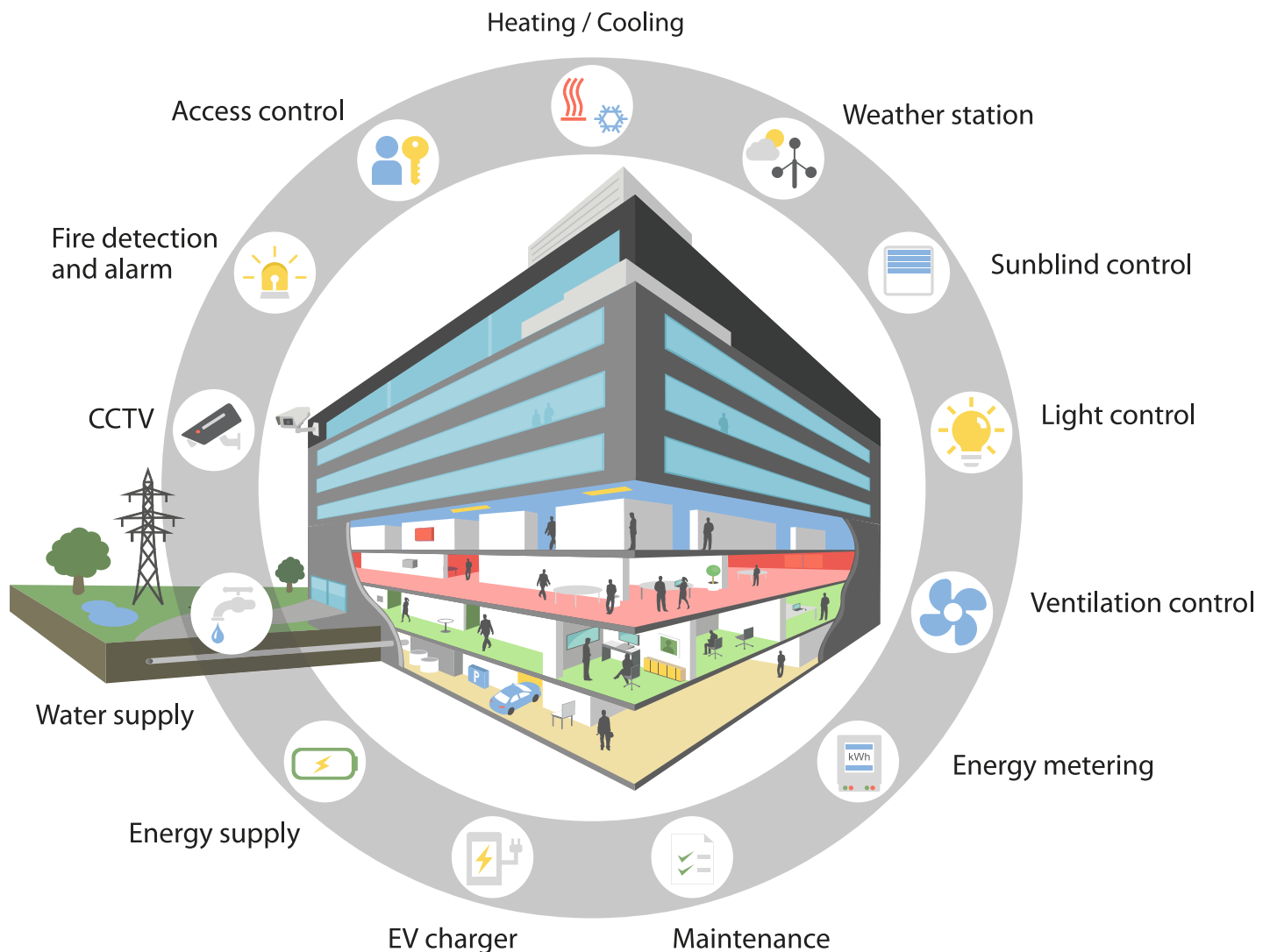
Internet of Things - IoT

The advent of the Internet of Things brought forward a myriad of devices containing web-based interfaces. multimedia projectors, A/V systems, Smart-TVs, or smart light bulbs, which can all be integrated with LOYTEC's ground-breaking JavaScript IoT integration engine.

Scenes for multimedia equipment, lighting, shading, temperature and other devices can be enabled from a single touch panel button. In a meeting room or auditorium, scheduling can be delivered from web calendars or booking systems.

Visualization at the Highest Level

L-VIS gives complete control of buildings and rooms in a manner suitable to the surroundings. No other visualization system compares with its comprehensive level of sophistication in design.



PoE: The Future of Touch Panel Integration

Experience ultimate simplicity with Power over Ethernet (PoE) for L-VIS Touch Panels. By delivering both power and data through a single Ethernet cable, PoE eliminates the need for extra wiring, reduces installation costs, and ensures a sleek, clutter-free setup.

This smart solution not only streamlines integration but also boosts reliability and flexibility, perfect for modern buildings that demand efficiency and innovation.

The L-VIS Family Specifications



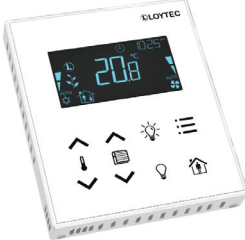


L-VIS 7"

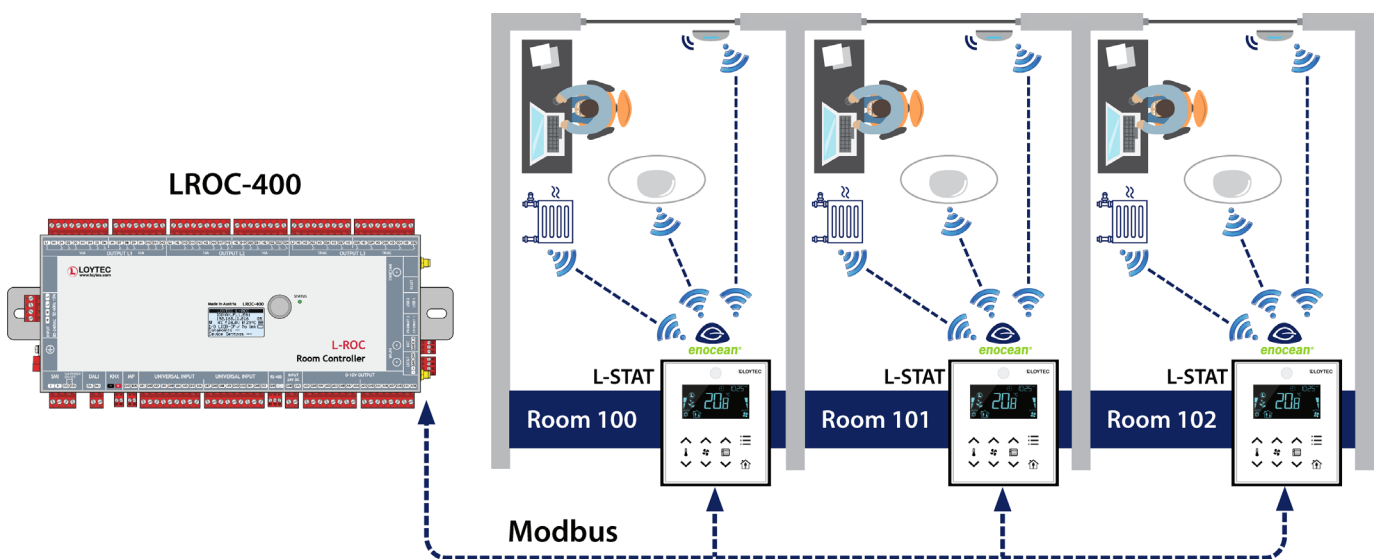
L-VIS 12"

L-VIS 15"

Type	LVIS7-32G	LVIS12-32G	LVIS15-32G
Screen size	7" (178 mm)	12.1" (307 mm)	15" (381 mm)
Dimensions (mm)	223.5 x 162 x 66 (LxWxH)	333 x 272.5 x 67.1 (LxWxH)	394 x 318 x 67.1 (LxWxH)
Dimensions cut-out	195 x 143 x 61 (LxWxH)	300 x 250 x 61 (LxWxH)	354 x 295 x 61 (LxWxH)
Display resolution	IPS, 1024 x 600, 16.7 million colors, 500 cd/m ²	IPS, 1024 x 768, 16.7 million colors, 700 cd/m ²	IPS, 1024 x 768, 16.7 million colors, 350 cd/m ²
Interfaces	<p>2 x Ethernet (100Base-T), switched or separated networks: OPC UA (server) and OPC XML-DA (server, client), LonMark IP-852, BACnet/ IP, BACnet/SC, Modbus TCP (Master or Slave), HTTP, FTP, SSH, HTTPS, SMTP, NTP, VNC, VPN</p> <p>1 x TP/ FT-10</p> <p>1 x RS-485 (ANSI TIA/ EIA-485): BACnet MS/ TP or Modbus RTU/ASCII (Master or Slave)</p> <p>2 x Digital Input</p> <p>2 x USB-A: LTE (needs LTE-800), WLAN (needs LWLAN-800)</p> <p>2 x Internal Speakers</p> <p>1 x Audio Output (3.5 stereo jack socket)</p>		
Power supply	PoE class 4, 24 V DC ± 10 %, standby 3.6 W normal use 4.1 W, full load 8 W 85-240 V AC, standby 4.2 W normal use 5.4 W, full load 9.2 W	PoE class 4, 24 V DC ± 10 %, standby 3.9 W, normal use 7.2 W, full load 13 W 85-240 V AC, standby 5.1 W normal use 8.2 W, full load 14.6 W	PoE class 4, 24 V DC ± 10 %, standby 5.8 W, normal use 11 W, full load 18 W 85-240 V AC, standby 7.2 W, normal use 14 W, full load 19.5 W
Remote Network Interface	1 RNI with 2 MNI devices		
Real-time clock	Powered by rechargeable capacitor, 10-day power reserve		
Operating conditions	+10 °C to +40 °C, 10-90 % RH, non condensing		
Storage conditions	-20 °C to +70 °C		
Degrees of protection	Front: IP54 / back: IP10		
Tools	L-PAD/L-VIS/L-WEB Configurator, L-STUDIO, LWEB-900, LWEB-APP		
Programming	Node.js, Node-RED		

The L-STAT Family

	LSTAT-800	LSTAT-801	LSTAT-802
<p>The L-STAT comes with 3 models, 2 front covers, and 6 possible button layouts.</p>			
Temperature Sensor	✓	✓	✓
Relative Humidity Sensor	✓	✓	✓
Infrared Receiver	✓	✓	✓
Occupancy Sensor	✗	✓	✓
CO ₂ Sensor	✗	✗	✓
EnOcean	optional		



L-STAT-CUSTOM offers optional EnOcean support.

Room Control in a New Dimension with L-STAT Room Operator Panels

The L-STAT is a room control device with a modern, minimalistic look that fits any interior design. It is directly connected to a LOYTEC controller with an open protocol interface.

Up to 16 L-STAT devices can be connected to one controller. L-STAT is equipped with a segmented LCD display featuring an RGB backlight with adjustable color, offering an elegant way to make the L-STAT match the interior color concept of any building. Eight capacitive touch buttons are used to cycle through sensor values, display parameters, and adjust set points. Additionally, four external buttons can be connected.

Depending on the version, the L-STAT's internal sensors measure temperature, humidity, dew point, ambient light, occupancy, and the CO2 level of the air. Additionally, the date and time as well as the current level of eco-friendliness in the form of leaves are also displayed on the LCD display.

Acoustic feedback for the touch buttons can be used to indicate alarms and error states. To prevent unauthorized modifications, two access levels (end user, system integrator) are provided. Last but not least, the L-STAT Room Operator Panel comes with a built-in infrared receiver for comfortable remote control.

Technology for All Senses

The L-STAT Room Operator Panel is the Room Control Unit for occupancy, temperature, humidity, air measurement, and user interaction. L-STAT is adaptable to the user and provides an emotive experience.

Color Your View

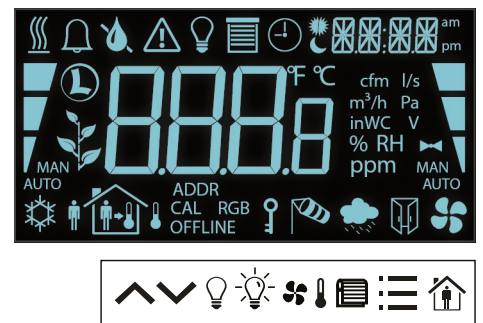
L-STAT Room Operator Panels offer a full color adjustable LCD. Notify occupants of various conditions with color or set a color according to the user's preferences!

Choose Your Button Configuration

8 configurable buttons that match the needs for individual room control functions are available - including temperature setpoint, lighting control, sunblind control, and ventilation. Please make your personal choice!

Remote Control

With the built-in infrared receiver, remote devices can be used to conveniently operate the room.

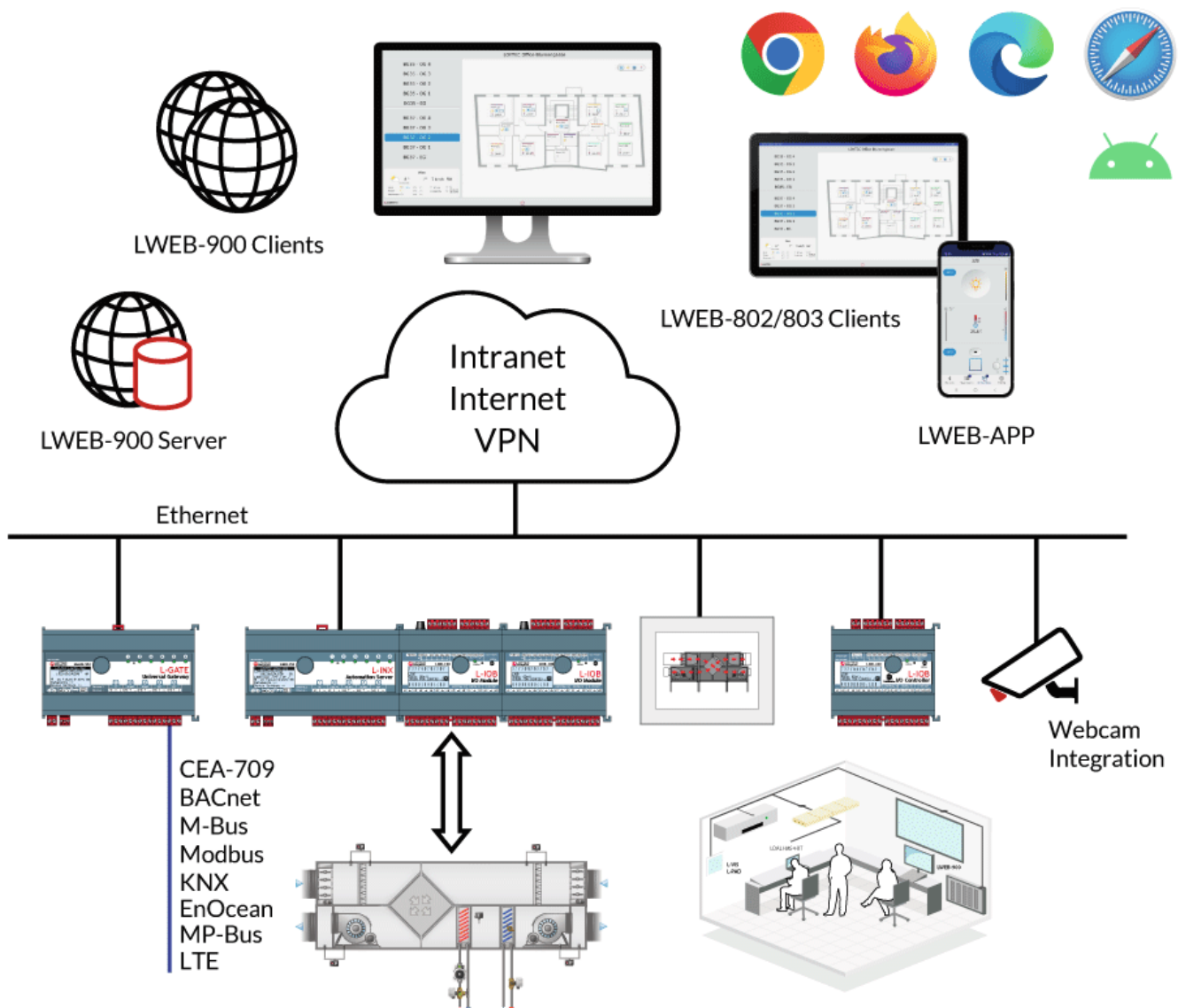




Better by Design with L-STAT-CUSTOM

Our L-STAT-CUSTOM offers endless possibilities for your front panel designs and button layouts. Whether for schools, airports, factories or museums, we offer the perfect design for your individual room control unit. With L-STAT-CUSTOM you can even create your own trendy sensor buttons.





L-WEB Building Management System

The L-WEB System is a powerful building management system platform for managing distributed building automation systems of any size. Maximum flexibility and scalability is achieved through the LWEB-900 client/server architecture in combination with the distributed LOYTEC devices such as L-INX Automation Servers and L-ROC Room Controllers.

The L-WEB System provides:

- Visualization of customized graphic pages with dynamic content from a standard web browser
- Analysis and storage of long term data
- Management of distributed time schedules
- Alarm management
- Organization of system parameters and data points
- Device management and updates for all LOYTEC devices
- Reporting, e.g. to document the energy consumption of a building
- Integration of Webcams
- Multi-Site Feature

LWEB-900 Integrated Building Management System

Multiple users can simultaneously use the system functions on different PCs. LWEB-900 provides comprehensive user management and asset tracking features. Alarming, scheduling and trending (AST™) functions distributed to LOYTEC devices are automatically synchronized to the LWEB-900 server. AST™ functions are ready where they are needed in building automation and fully integrated into the L-WEB System.



LWEB-802/803 Web Operation

Individualized graphics can be created for specific tasks which are available to different users via LWEB-803 dashboards, LWEB-802 HTML5 user interfaces, or through the LWEB-900 building management system.

LWEB-APP for iOS/Android

LWEB-APP is a graphical user interface to operate and monitor LOYTEC building automation systems. In combination with LOYTEC multi-sensors (LDALI-MSx-BT) it is the perfect solution for room control in office buildings. The LWEB-APP detects the multi-sensors in the room and can automatically open the corresponding graphical user interface. The LWEB-APP is [available for Android and iOS systems](#), and can be downloaded from the Google Play Store and the Apple Store.



Experience the new L-VIS Generation.



Highlights of LVIS-32G

- Drop-in Replacement: Upgrade in minutes from LVIS-3ME to LVIS-32G
- Power over Ethernet (PoE+ (802.3at))
- Stunning Display
- Native Interface to BACS/BMS



L-STAT Video

Watch our L-STAT video now on YouTube!
Just scan the QR code to view the video.



The LOYTEC development team in Vienna, Austria continuously maintains product software to keep our competitive edge.

Keep updated with the latest updates and newest features at **www.loytec.com** and subscribe to our newsletters.



LOYTEC electronics GmbH

Blumengasse 35
1170 Vienna
Austria

info@loytec.com
www.loytec.com
Tel.: +43 1 4020805 0

Delta Electronics (Americas), Inc.

LOYTEC
Building Automation Business Group
N27W23957 Paul Road Suite 103
Pewaukee, WI 53072
USA

info@loytec-americas.com
www.loytec-americas.com
Tel: +1 (262) 278-4370

Delta Electronics, Inc.

256 Yangguang Street
Neihu, Taipei 11491
Taiwan, R.O.C.

bas.sales@deltaww.com
www.deltaww.com
Phone: +886 (2) 8797 2088