RELIABLE, EFFICIENT, SCALABLE



WHITE SPACE • GREY SPACE



CONTENTS

- 2-3 CORPORATE SOCIAL RESPONSIBILITY
- 4-5 **IMPROVING LIVES**
- 6-7 LEGRAND A GLOBAL PLAYER
- 8-9 OUR DATA CENTER OFFER
- 10-11 CRITICAL POWER:
- 12-13 CAST RESIN TRANSFORMERS
- 14-15 HIGH POWER BUSBARS
- 16-17 SWITCHGEARS
- 18-21UPS AND STS SOLUTIONS
- 22-23 TRACK BUSWAY
- 24-25 **CABLE MANAGEMENT:**
- 26-27 OVERHEAD CABLE MANAGEMENT
- 28-29 EZ-PATH FIRE RESISTANT DEVICE
- 30-31 IT INFRASTRUCTURE:
- 32-33 CONTAINMENT AND COOLING 34-35 ROW-BASED ACTIVE COOLING 36-37 REAR DOOR COOLING 38-39 SERVER AND NETWORK RACKS & CABINETS 40-41 INTELLIGENT PDU'S AND SENSORS 42-43 **KVM & SERIAL CONSOLE** 44-45 STRUCTURED CABLING 46-47 CONNECTIVITY FIBER SOLUTION 48-49 DCIM SOFTWARE INTEGRATION

50-51 SUCCESS STORIES













FUTURE PROOF DATA CENTER SOLUTIONS WITH A TRACK RECORD OF CUSTOMER SATISFACTION

The data center industry is in a state of constant transformation, driven by a growing emphasis on sustainability, flexibility, and modularity, alongside an unprecedented demand for compute power. Infrastructure solutions must adapt and evolve to meet these changing requirements. A dependable infrastructure partner must be able to deliver innovative solutions that address the needs of today's data centers and anticipate and cater to the demands of tomorrow.

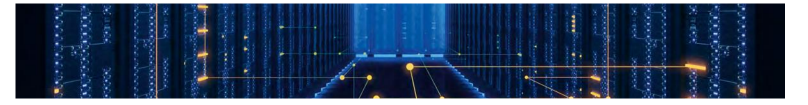
Legrand is a reliable global partner with over 30 years of experience in delivering expertly engineered solutions that meet the ever-evolving needs of data centers and building networks.

We offer an award-winning portfolio of solutions from industry-leading brands like Legrand, Borri, Cablofil, Compose, Geiger, Minkels, Modulan, Power Control, Raritan, Server Technology, Starline, USystems, Voltadis, and Zucchini, with proven excellence in delivering optimal uptime of mission-critical operations. Our local specialists design and build a comprehensive range of connectivity, physical infrastructure, cable management, power, and cooling solutions to meet your exact requirements.

"As IT infrastructure requirements and buying behavior evolve, so too does Legrand's suite of solutions. Our commitment to sustainability ensures that our offerings support next-generation technologies, offering modularity and flexibility for future scalability while prioritizing energy efficiency and streamlined installation. Rooted in superior design, Legrand is a trusted partner, delivering tailored solutions that anticipate and meet your precise needs, ensuring lasting reliability in an ever-changing landscape."

Marc Marazzi, Vice President Legrand Data Center Solutions Europe





Creating a more sustainable world for everybody

It is our responsibility to provide concrete answers to the major societal challenges of our time, and this requires us to raise awareness not only in our own teams but also among our partners and customers. We need to bring them on board by our side as responsible players acting hand in hand with us. Our commitment to a low-carbon society is matched by our determination to guarantee a better future for our children and generations yet to come. This is why Legrand, leveraging the progress achieved in the framework of its previous roadmaps, now undertakes to intensify yet further its action in favour of an increasingly responsible development of its activities. This ambition is built around a simple and hopeful purpose: improving lives.

Our 4 main areas of action to improve lives

Legrand has laid out its CSR commitments in four main areas, which bring together the most tangible challenges for the Group and its stakeholders:



For Legrand, diversity and inclusion are a source of sustainable performance and prosperity.

It is urgent to reduce the Group's carbon footprint in order to fight climate change.

Integrating a circular economy approach into Legrand's activities is a major component of the Group's sustainable development.

Acting responsibly means respecting and supporting all stakeholders, including employees and customers. READ MORE ABOUT OUR CSR STRATEGY ONLINE:



2030 Target

Reduce carbon emissions related to our own activities by 50% and carbon emissions in our value chain by 15%.
Achieve 80% of our sales with eco-responsible solutions

2050 Target

• Legrand has set itself the goal of reaching carbon neutrality throughout the Group's value chain.

Legrand takes concrete action to show its commitment to increasingly responsible development.



legrand

We improve lives

At Legrand, we improve lives by transforming the spaces where people live, work, and meet, with electrical and digital infrastructures and connected solutions that are simple, innovative, and sustainable.

BECAUSE...

• Legrand represents over 150 years of innovation for the benefit of all, delivering more simplicity, more comfort, more security, and more energy efficiency.

- Our systems, solutions and products provide answers to the technological, societal and environmental challenges that we all face every day.

• Our connected, open and interoperable solutions contribute to the digital transformation of all types of buildings.

We support the development of sustainable buildings.
Every day we commit to growing engaged teams that are working hard to change society and protect our planet.

 For us, customer satisfaction also means protecting the environment – for this generation and the next.





IMPROVING LIVES BY TRANSFORMING SPACES THAT'S THE ESSENCE OF OUR PURPOSE!

READ MORE ABOUT OUR PURPOSE ONLINE:

WWW.LEGRANDGROUP.COM/EN/GROUP/OUR-PURPOSE



a legrand

Legrand a global player



Legrand is the global specialist in electrical and digital building infrastructures. The Group offers a comprehensive range of solutions and services tailored to residential, commercial and industrial markets. The scope of its offering and its leading positions make Legrand a worldwide benchmark.

ti legrand®



AN ACTIVE INTERNATIONAL PRESENCE

90 COUNTRIES

ESTABLISHED

IN OVER

CONTINUOUS INNOVATION

5% OF SALES DEDICATED TO 2 YEARS R&D EVERY YEAR (CONSTANT)

REDUCTION IN CO2 EMISSIONS

-39% OVER

OVER 38,000 EMPLOYEES

CLOSE TO

14141414141414141





SALES IN

180 COUNTRIES

TOTAL GROWTH IN SALES 2023

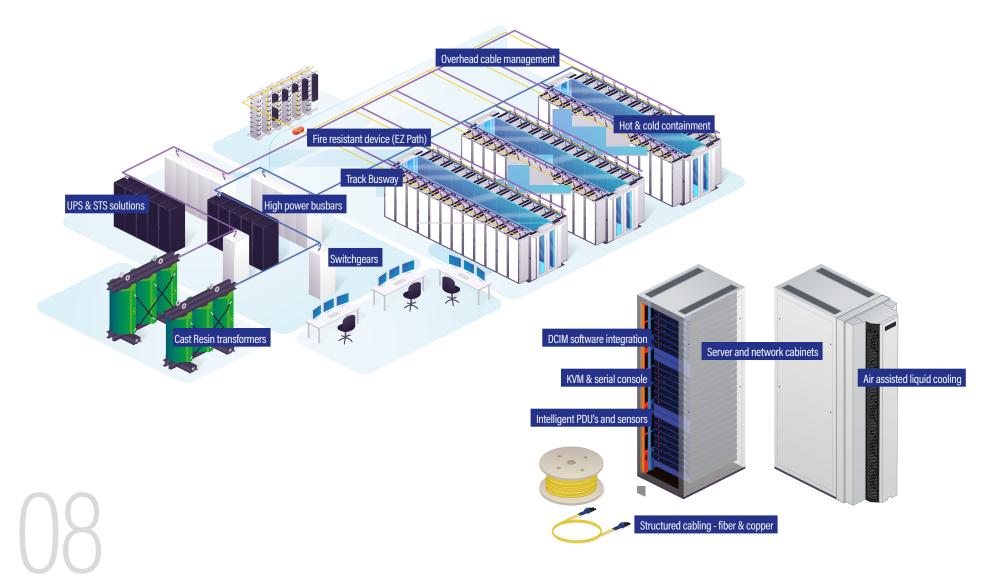
TURNOVER 8.4B€ 118%

CSR ACHIEVEMENT RATE IN 2023



Our DATA CENTER global offer

Li legrand[®]



Covering all your IT infrastructure, cable management, and critical power needs!

With award-winning solutions from strong data center players, you benefit from optimal uptime of missioncritical operations. Our team of local specialists design and build innovative solutions, including enclosures, cooling, power, structured cabling, and access management, to meet your unique requirements.





CRITICAL POWER

CAST RESIN TRANSFORMERS

The Legrand Green T.HE transformers guarantee a significant reduction in energy consumption, promoting significant economic savings and the reduction of CO2 emissions into the atmosphere.

HIGH POWER BUSBARS

The busbar trunking system is ideal for the transport and distribution of energy in data centers. Ranging from 630-6300 amps, the high power busbar is characterized by a smart and ultra-compact design that delivers up to an IP55 degree of protection.

SWITCHGEARS

The right protection for your high-performance installations with an optimum continuity of service.

UPS & STS SOLUTIONS

Legrand propose a UPS&STS range, a complementary offer of technological functions able to guarantee maximum protection and uptime for all systems.

TRACK BUSWAY

Starline Track Busway is the industry-leading electrical power distribution system for data centers.





CAST RESIN TRANSFORMERS

The Legrand Green T.HE transformers fully comply with the European Commission's Ecodesign Directive and guarantee a significant reduction in energy consumption, thus promoting economic savings and the reduction of CO2 emissions into the atmosphere.





LEGRAND powered by ZUCCHINI

ith the Green T.HE series (tier 2), Legrand offers its customers a very high quality product, with excellent performance and reduced losses, in full compliance with regulation 548/2014 and subsequent updates (EU regulation 2019/1783).

FEATURES

- Power ratings from 50kVA up to 20MVA
- Aluminium and copper winding options
- Class E3 C2 F1 and E4 (on-request)
- Ucc of 6%
- Meets the requirements of the EcoDesign Directive
- Compliant to standard IEC 60076-11
- Special products are available on demand

• Dry-type transformer (technology): optimised environmental impact and maintenance

• Reduced partial discharges < 5pC:

Reduced no-load and load losses

(A0 -10% Ak): reduced energy

dimensions, minimised noise level, lighter ferromagnetic core

guaranteed reliability and

optimised service life

consumption, compact

• Self-extinguishing: dry-type transformers that do not ignite

KEY BENEFITS





Visit our website





d legrand

HIGH POWER BUSBARS

The busbar trunking system is ideal for the transport and distribution of energy in data centers. Ranging from 630-6300 amps, the high power busbar is characterized by a smart and ultracompact design that delivers up to an IP55 degree of protection. (Standard IP55. IP65 is possible). The XCP product line provides exceptional safety, performance, and flexibility for the most demanding critical power applications.

CALL TO

L¹ legrand[®]

CP busbar is a compact, high performance busbar system, ready to meet the demand of power distribution in the modern data center. With a range of accessories, XCP is the perfect solution for energy distribution in the most simple or complex of applications.

FEATURES

- Fully rated, to an ambient temperature up to 55 degrees Celsius
- System with nominal amperage 630-6300 A, for continuous operation up to 1000 Vac
- Extra compact design with 3, 4 or 5 aluminium or copper conductors
- Variety of Tap off boxes in Interlocked metal or fiber glass up with 1250A
- Insulation classes B and F
- IP55 IP65 and IP68 Degree of Protection models available
- Fully tested and compliance to standard EN61439-6

KEY BENEFITS

- Better efficiency in power
 distribution reducing voltage drops
- Proprietary PSSL software ensures fast and accurate layouts, bills of material and Hot Revit files
- AutoCAD and BIM models available
- Ease of installation and reduced installation time, with pre-installed MONOBLOC joint kits
- Safety assured: high rated short-circuit current, superior technology and fire resistance







Visit our website





d legrand



L¹ legrand[®]

egrand offers ACBs and MCCBs, for complete circuit protection, operator safety, energy efficiency and reliability in critical power environments.

DMX³ and DPX³ protection devices have a range of trip units and auxiliaries for intelligent switching.



FEATURES

DMX³ ACBs 630A to 6300A

- Four breaking capacities: 42 kA, 50 kA, 65 kA 100 kA
- All DMX³ breakers are factory equipped with with embedded energy measurement protection units
- Innovative and user-friendly touch screen tripping units
- Full range of fast clip control accessories

DPX³ MCCBs from 16A to 1600A

- Four breaking capacities: 36kA, 50 kA, 70kA 100kA
- Thermal magnetic including embedded energy measurement
- All Protection devices:
- 3 or 4 pole options
- Optional integrated metering
- Fixed, plug in or withdrawable options

KEY BENEFITS

Continuity of Services and Increased safety across the range of Legrand protection devices:

- Circuit protection Selectivity between DPX³/DMX³ electronic circuit breakers
- Full compliance with EN/IEC standard 60947-2 and 60947-3
- European Directives REACh, ROHS, RAEE and PEP (Environmental Product Profile) available







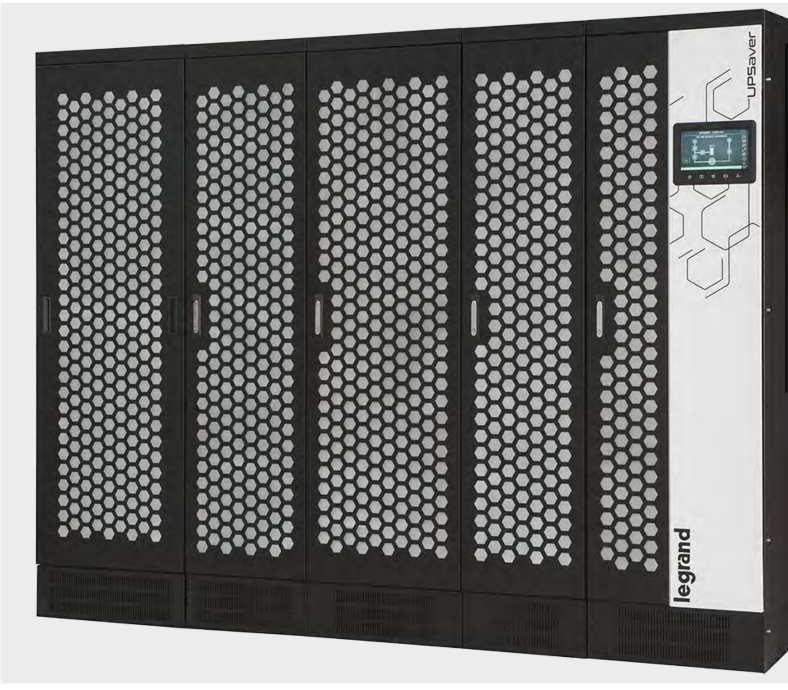






UPS SOLUTIONS

Legrand is one of the biggest UPS manufacturer with the highest growth rate on the market. Legrand provides high-added value power solutions that guarantee energy-efficiency thus improving data center PUE (Power Usage Effectiveness) together with higher Uptime at maximum availability. Extended products portfolio able to fulfill the customer's unique and demanding critical power requirements.

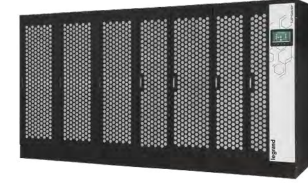


oday, with a view to technological development that respects the environment and in order to face a constantly evolving market, Legrand proposes a UPS range, a complementary offer of technological functions able to guarantee maximum protection for all systems.

FEATURES

- Efficiency up to 97,2% in online mode
- True hotswap and hotscalable solutions
- Reduced footprint
- Low MTTR for maintenance
- Optimised TCO
- XaaS : Everything as a service
- Battery life optimisation technology
- Integrated protection and switching





Keor MOD









Keor HPE



Visit our website

legrand.com/datacenter/gb-en

KEY BENEFITS

- RELIABILITY: Integrated protection, true hot-swap, and fast & hot service for dependable power solutions.
- HIGH AVAILABILITY: True hot-swap capability ensures uninterrupted power supply with efficient and reliable service.
- SCALABILITY: 'Pay-as-you-grow' hot-scalable solutions adapt to evolving needs for flexible and scalable power systems.
- ADAPTABILITY: Overcome room constraints with extreme layout flexibility for adaptable and versatile power solutions.
- LOW ENVIRONMENTAL FOOTPRINT: Achieve up to 97.2% efficiency, even in low loads, with an eco-design approach for sustainability.
- COMPACTNESS: Benefit from a reduced footprint for space-efficient power solutions.
- OPTIMIZED TCO: Low MTTR for maintenance, battery life optimization, and retrofittable power modules for cost-effective operation.
- COMPLETE RANGE: From Single-Phase to High-Power Scalable Range, including battery cabinets and UPS management systems.

 \mathcal{O}

 \geq

UTIO

 \bigcirc

 \sim

 \sim

⊢

 \geq

ш

 \bigcirc

 \triangleleft

⊢

ΑO

1 legrand

STS SOLUTIONS

Borri Static Transfer Switches enables seamless load transfer in dual power systems with enhanced logic management. With higher overload capability and enhanced safety, Borri STS is the optimum solution for critical loads where redundancy is essential.



Static Transfer Switch series designed to offer solutions for the protection of loads by increasing resilience one step higher by switching between available grids instant transfers for secure power switching without cross connection between sources.

FEATURES

- From 100 A to 3000 A
- Automatic instant (<4 ms) transfers
- Secure power switching without cross connection
- SCR fault detection and backfeed protection
- Dual manual bypass
- Full front access for easy maintenance
- Bottom and top cable entry
- Fully compliance with international standards

KEY BENEFITS

- Short circuit protection
- No break seamless transfers
- High overload capability
- High fault current management High availability
- High availability
- Minimum maintenance costs



Borri STS 630A



> legrand.com/datacenter/gb-en



1 legrand

TRACK BUSWAY

18

8 12

田 開 :

Disgust

Starline Track Busway is the industryleading electrical power distribution system for data centers. One of the advantages, with the Starline systems, is the on site quality labs, to ensure design specification requirements for product reliability.

-

-

White the power distribution, Starline is a worldwide industry leader in systems solutions for power distribution. Starline provides innovative, customizable power distribution and monitoring solutions that are particular to each customer's critical requirements. We are committed to enduring worldwide partnerships, with the highest level of customer service. Our unique U shaped copper busway system, creates constant tension across all joints and tap off points, offering the DC operator a safe and reliable distribution system Being UL, IEC, ETL listed and CE marked, the Starline busway can be used anywhere in the world.

FEATURES

- 100ka ICC rated busway system
- 250A 1250A 4 pole and 5 pole systems
- Independently certified for live tap off insertion
- Preventative cable termination maintenance with optional end feed temperature monitoring
- Temperature monitoring
- All tap offs compatible across busbar range
- Compression joint assembly, no torqueing of bolts
- Certified to BSEN 61439-6

KEY BENEFITS

- Maintenance Free busbar system, reduced TCO
- Customisable tap off options, to meet customer requirements
- U-shaped copper busbars:
 continuous and reliable connection
- Options: integration of metering accessories and value-added accessories (server cabinet mounting brackets, infrared (IR) windows)
- Scalable design for spreading CAPEX
- Increased redundancy and flexibility. Continuous access busway gives the operator, the ability to add or remove cabinets in a live environment.
- Easily identify power streams, within the data hall, by means of colour indication on the busbars.







Visit our website

legrand.com/datacenter/gb-en

1 legrand

 \mathcal{O}

 \geq



CABLE MANAGEMENT

OVERHEAD CABLE MANAGEMENT

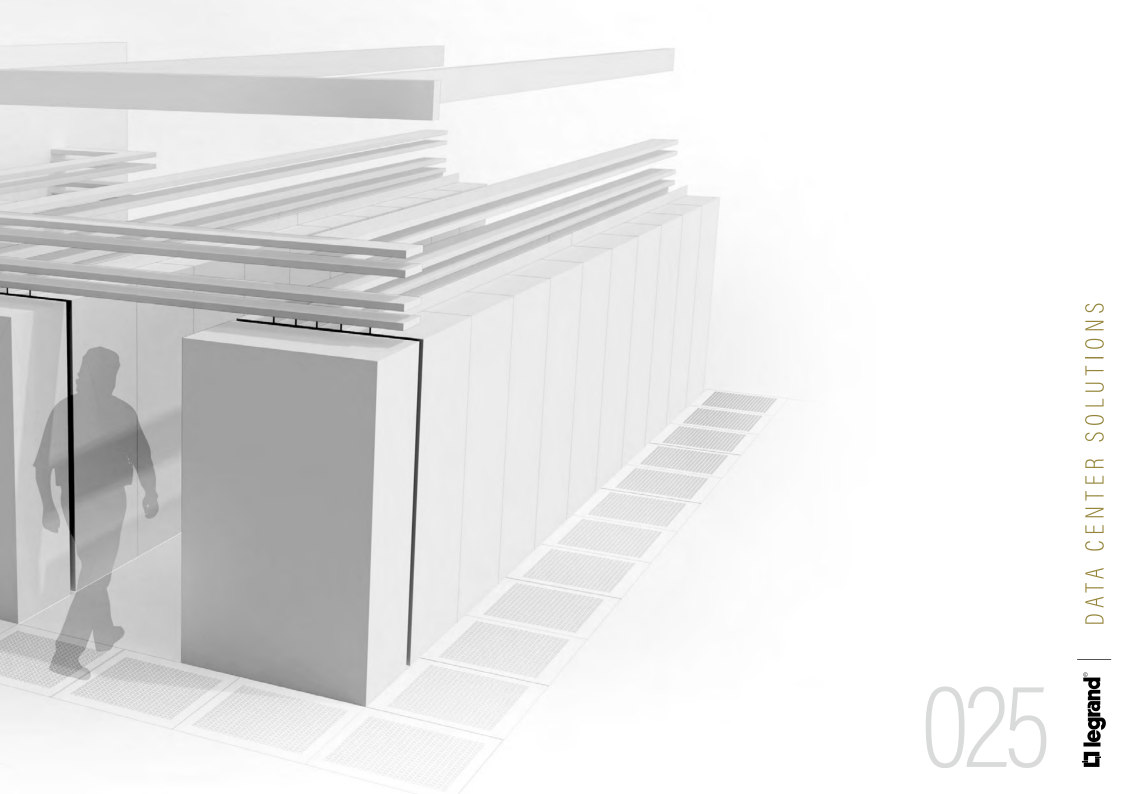
A robust, versatile cable management solution for installations of almost any size. Cablofil steel wire cable tray is supplied in straight lengths from which sophisticated installations can be created without the need for additional fittings.

EZ-PATH FIRE RESISTANT DEVICE

()'74

This versatile permanent automatic firestop system is suitable for any structure from concrete walls to lightweight partitions.





OVERHEAD CABLE MANAGEMENT

We continually look for ways to improve our product ranges. Our products are not only faster to install, they're also easier to handle and require less time on site to fit - reducing the total installed cost of your project.

Llegrand[®]

CABLE STEEL WIRE TRAY

🚬 ablofil steel wire cable tray is supplied in straight lengths from which sophisticated installations can be created without the need for additional fittings. Simply cut and shape lengths to form bends, tees, crosspieces etc. and secure quickly and easily using a range of 'slot and tab' fixings that do not require nuts and bolts.

FEATURES CABLE TRAY

- Cablofil cable tray[®] Reach 2 m pre-stretched safety edge
- Sheet metal cable tray P31 Auto[®] Reach 2 m pre-extended robustness
- Machine / envelope connections
- Fiber and copper dropouts and weirs
- Optimised cable ventilation: reduced heating
- EZ-Path fireproof device
- Visual differentiation of circuits: time-saving, risk reduction...

FIBER RACEWAY

Dedicated to fiber data distribution & protection, the Fiber raceway is the ideal solution to ensure an optimal optical fiber cabling and a highly efficient network at all times.

FEATURES FIBER RACEWAY

- Yellow cable management protection system against compression and bend radius
- Low smoke Zero Halogen and fully recyclable material (Nory)
- Easy & time saving installation



KEY BENEFITS

- A Legrand cable tray offer specially designed for data centers
- Suitable support systems
- Complete system of branching and marking components



Visit our website





d legrand



EZ-PATH FIRE RESISTANT DEVICE EZ-Path is a mechanical device that provides fully compliant fire stopping for power and data cable management pathways. It is easy to fit or retrofit and does not require a specialist fire contractor for system installation or maintenance.

L¹ legrand[®]

his versatile permanent automatic firestop system is suitable for any structure from concrete walls to sandwich panel to flexible partitions.

FEATURES

- Firestop module consisting of a metal housing containing intumescent pads and, if necessary, combine with fixing plates.
- Floor or wall installation
- El 120 according to EN13501-2



 $\mathsf{EZ}\text{-}\mathsf{Path}^{\circ}$ is a registered trademark and is manufactured by Specified Technologies Inc. (STI).

KEY BENEFITS

- Ensures compartmentalization
- Intumescent product expands in case of fire.
- Effective acoustic and smoke barrier
- The intumescent pads ensure support for the cables and maintain air tightness
- No sharp edges
- Automatically adjusts to cable loading
- Favourable cable management: scalability



Visit our website





d legrand

TINFRASTRUCTURE

CONTAINMENT AND COOLING

Legrand offers high quality, modular and scalable containment and cooling solutions to optimize cooling and energy-efficiency through the separation of hot and cold airflows.

ACTIVE COOLING

Legrand provides a leading portfolio of active cooling solutions suitable for even the most demanding applications.

SERVER AND NETWORK RACKS & CABINETS

Premium cabinets with an extensive portfolio of accessories and solutions.

INTELLIGENT PDU'S AND SENSORS

Intelligent PDUs help eliminate human error and can withstand the harshest environments. With monitoring features that spot problems in advance and physical design elements that adapt to the toughest conditions, our solution protects your critical load under any circumstances.

KVM & SERIAL CONSOLE

Market leader in KVM solutions with a key focus in security, reliability and quality for your remote access needs.

STRUCTURED CABLING

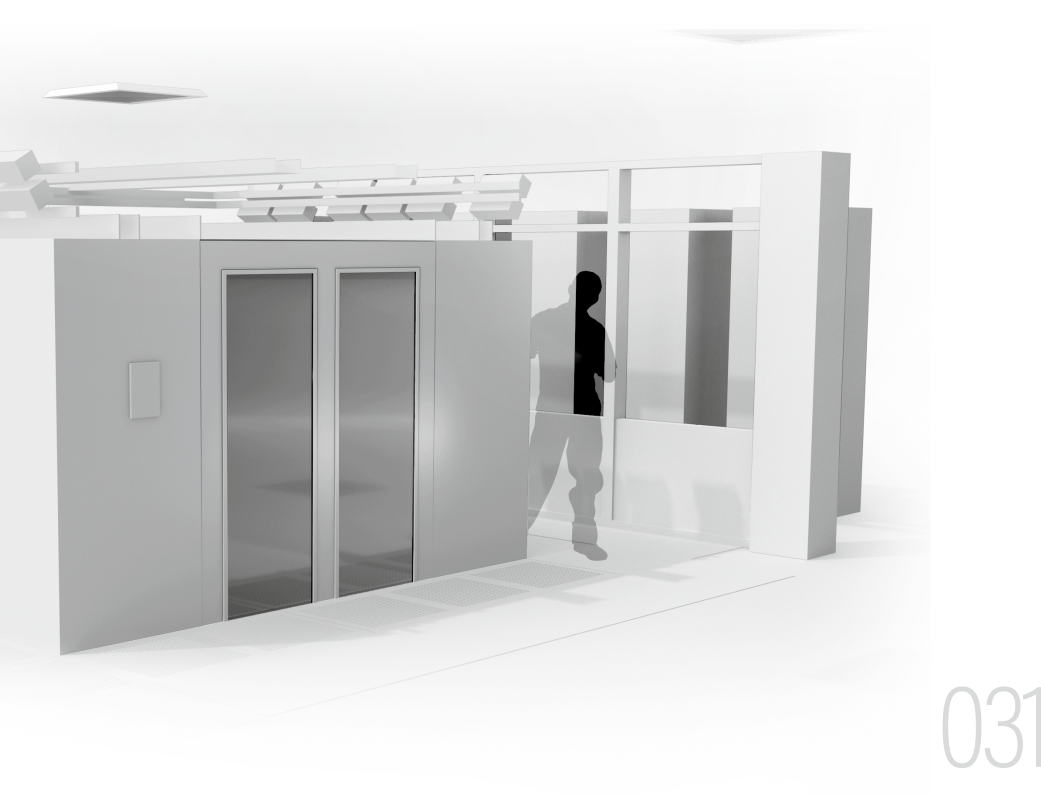
Rising volumes of data exchanged, increasing numbers of networks, the need for higher speeds and the density of equipment make it necessary to have more reliable, secure, and highly-performing digital infrastructures. Legrand's structured cabling system is especially designed to meet these needs.

CONNECTIVITY FIBER SOLUTION

With increasing data rates, the fiber optic cabling systems currently available are reaching their limits. The attenuation budgets to be met as well as flexibility to adapt to new active components and cabling structures are obstacles that cannot be overcome.

DCIM SOFTWARE INTEGRATION

Reliable open architecture ensures full integration with your mission-critical DCIM solution.



L legrand[®]

CONTAINMENT & COOLING

Legrand containment and cooling solutions guarantee an optimal temperature in the whitespace area and achieve energy-efficiency gains through the separation of hot and cold airflows.

P

MINKELS modulan USystems

PASSIVE COOLING

assive cooling are the solutions where there is no mechanical device playing a part in the process besides possible CRAC units.

In this range, Legrand offers aisle containment, freestanding containment solutions ready to receive cabinets rolling in, vertical exhaust ducts that guide the hot airflows to a false ceiling and passive rear door coolers with zero operational costs.

FEATURES

- Customized design
- Optimal airflow management for better energy performance
- FM approved drop-away system for water fire extinguishing systems
- Optimised integration of cable management and busbars
- High transparency panels and LED lighting for best aisle visibility
- All containment options available for hot and cold containment layouts
- Passive rear doors compatible with most common cabinet dimensions in the industry

KEY BENEFITS

- A fully configurable solution adaptable to your needs, including IT equipment or constraints linked to the white space (poles, cable management, etc.
- Free-standing easily fits different cabinet heights and provides better OPEX in multiphase projects
- Great cost effective solution for deployments where there are no high heat densities expected per cabinet





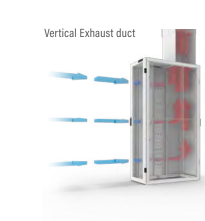
Custom containment within any complex environment

Standard containment



containment that adapts to growth with your data center

CL21 SmartPassive Rear Door Cooler







legrand.com/datacenter/gb-en



legrand

MINKELS

IN-ROW CHILLED WATER COOLERS

egrand's in-row chilled water coolers are designed to circulate chilled water through units placed directly within server rows. This system ensures efficient heat removal, enhanced energy efficiency, and precise temperature control, making it ideal for highdensity data centers that demand reliable and scalable cooling solutions. cooling solutions.

DX IN-ROW COOLERS

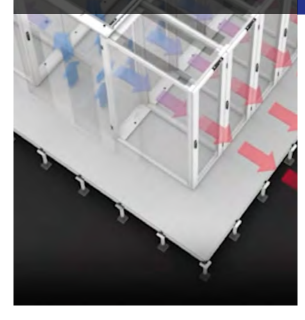
egrand's DX in-row coolers utilize direct expansion technology to provide targeted cooling directly at the source. These units are strategically placed within server rows to deliver consistent and efficient cooling performance. They are perfect for data centers requiring flexible and cost-effective cooling options that adapt to varying thermal loads.

FEATURES

- Highly efficient row-based cooling portfolio
- Row-based coolers integrated In the Nexpand platform, compatible with most cabinet accessories
- Precise Temperature control
- Consistent Performance



Legrand's in-row cooling solutions are designed to efficiently manage heat in data centers. Positioned within server rows, these systems provide targeted cooling, enhancing energy efficiency and ensuring reliable performance of IT equipment. The designs help maintain optimal temperatures, reduce costs, and adapt to the changing needs of modern data centers.





Row-based Chilled Water Coolers (CW)

Direct lers (DX)

Row-based Direct Expansion Coolers (DX)

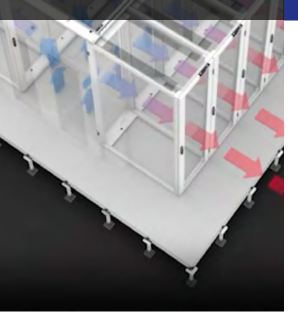
KEY BENEFITS

- A full encompassed solution with precision row-based cooling modules up to 60kW
- Top and bottom piping connections
- Advanced control & montitoring
- Hot swappable fans

egrand

ROW-BASED ACTIVE COOLING

Discover the pinnacle of efficiency and sustainability with Legrands InRow Coolers. Designed to seamlessly integrate within your data center, our innovative InRow cooling units deliver precise temperature control and optimized airflow management. This ensures peak performance and reliability while significantly lowering operational expenses (OPEX). Engineered for both scalability and adaptability, ColdLogik and Nexpand InRow Coolers are the ideal solution for modern data centers striving to exceed expectations.



USystems

egrand is committed to creating data center solutions that not only meet but surpass industry standards. Our InRow Coolers are crafted with sustainability in mind, reducing energy consumption and enhancing overall data center efficiency. With features that cater to diverse cooling needs, from smallscale installations to large-scale operations, ColdLogik InRow Coolers provide a robust, reliable answer to your data center's cooling challenges.

FEATURES

- Energy-efficient design
- Advanced cooling technology
- Modular design handling heat loads from 10kW to over 60kW
- Designed for seamless integration within existing infrastructure
- Controlled aisle environment for optimized airflow
 management
- Environmentally friendly engineering
- Suitable for various data center sizes
- Comprehensive pre-installation support

KEY BENEFITS

- Reduces overall energy consumption for significant cost savings
- Maintains consistent temperatures for optimal performance and extended equipment lifespan
- Easily scalable to accommodate growing data center demands without extensive redesigns
- Simplifies installation, reduces setup time, and allows for quick deployment
- Prevents hot and cold air mixing, enhancing cooling efficiency and equipment reliability
- Supports green data center initiatives by minimizing carbon footprint and conserving resources
- Provides tailored cooling solutions for both small and large-scale operations, ensuring flexibility
- Facilitates smooth implementation and setup, reducing potential downtime and deployment issues



Visit our website





REAR DOOR COOLING

A modern data center must meet diverse demands while delivering even more value. A ColdLogik data center excels in this regard, offering a robust, adaptable solution that efficiently manages entire room temperatures through a single system, sustainably and profitably. Designed to handle low, medium, and high-duty operations with a consistent control philosophy, the ColdLogik RDHx technology isn't just smart—it's revolutionary. Experience the seamless integration and unmatched performance that only ColdLogik Rear Door Heat Exchangers can provide.

USystems

REAR DOOR COOLING

ntroducing ColdLogik Rear Door Heat Exchangers, the ultimate solution for energy-efficient and scalable data center cooling. With unmatched adaptive intelligent cooling and versatile deployment, ColdLogik RDHx sets a new standard in reducing operational costs and enhancing environmental sustainability. Perfect for data centers seeking to lower energy consumption and optimize space utilization, ColdLogik RDHx addresses your needs by delivering superior performance and reliability in even the most demanding environments.

FEATURES

- Designed for significant energy reduction in data centers
- Compatible with both legacy and new build data centers
- Utilizes elevated water temperatures for optimized Water Usage Effectiveness (WUE)
- Incorporates adiabatic cooling technology
- Engineered with a modular design
- Designed for minimal maintenance and high reliability
- Built with redundancy and resiliency
- Scalable based on cooling requirements
- Manufactured with eco-friendly materials and processes
- Comprehensive support and customization options
 provided by USystems



CL20 ProActive Rear Door Heat Exchanger



CL21 Smart Passive



Visit our website

legrand.com/datacenter/gb-en

KEY BENEFITS

- Achieve higher Power Usage Effectiveness (PUE) for substantial energy savings and lower operational costs
- Cost-effective solution for improving thermal management without extensive modifications
- Conserves water resources and reduces utility expenses for sustainable data center operations
- Maintains optimal operating temperatures in demanding environments, ensuring equipment reliability and longevity
- Simplifies installation, maintenance, and allows for easy scalability and customization
- Reduces downtime and operational disruptions for continuous data center operations
- Provides robust and reliable cooling solutions for uninterrupted performance
- Offers flexibility to adapt to varying loads and future expansion without significant investment
- Supports corporate sustainability goals by reducing environmental impact
- Ensures each deployment meets specific customer requirements with expert guidance and after-sales support



legrand



SERVER/NETWORK RACKS & CABINETS

Function States

ñ 6

11

n n

11

MINKELS

The racks & cabinets are perfectly suited for the installation of (blade) servers, switches, patch panels, routers and storage equipment. The racks & cabinets are used to bring together IT equipment and the corresponding cables neatly in one place, cables off all sorts ranging: PDUs, busbar, cable management... The racks & cabinets have everything to facilitate this in the best energy efficient and modular way.

MINKELS | modulan

Requipment that is initially placed in them. That is why a customer should always wisely choose a product that will last more than 10 years. Legrand commits to this purpose with the Nexpand platform and the modulan customized open rack to make sure that no matter what the current or future needs are, they are covered from the moment the customer's cabinet requirement begins.

FEATURES

- Server and network racks & cabinets
 (19", 21", 23", ETSI)
 and integration achieves all in black and while
- and integration cabinets, all in black and white
- Solid, glazed or perforated door
- Light weight and durable chassis
- The cable management system has the same flexibility as the chassis
- Wide range of accessories to cover many data center needs

KEY BENEFITS

- Optimal airflow management
 for better energy performance
- Fully modular design for total adaptability to your IT equipment
- Vast portfolio of cable
 management accessories
- Many accessories inside the rack
- Modular roof design
- Adjustable vertical mounting profiles
- 19 inch solutions available in 560mm wide SE racks to allow more cabinets in same aisle footprint





Visit our website





ti legrand"

INTELLIGENT PDUS AND SENSORS

2244

224 1

60.0Hz

A 000.0

224 V

60.0 Hz

0.000 A

0200

A 0000

Intelligent PDUs are architected with components, features, and failsafes that ensure the most reliable infrastructure possible, both now and for years to come. Sensors are deployed as plugand-play options for intelligent rack PDUs. Environment data is instantly sent to a DCIM software solution. A simple web-based interface allows data center managers to see real-time environment data and report trends over time.

Raritan. | Server Technology.

PDUs are the last step between the IT equipment and the facility. This also means, it is the last place where you can place intelligence and have a standardized way of managing and monitoring the infrastructure. Raritan and Server Technology are leaders in the intelligent PDU market, providing the best solutions to ensure the most critical aspects of a data center, uptime and business continuity.

FEATURES

- Single or three phase, up to 67kVA, measurement with +/- 0.5% prediction
- Measurement and switching at the strip, circuit, socket
- Colour coding for easy identification
 of power supplies
- Integrated management of humidity, temperature, leakage and door opening sensors, as well as electronic locks
- Built-in failover power, residual current monitoring, USB mass configuration, alternating phases per branch or outlets and more
- Supports networked SNMP, MODBUS, open REST based API's and Redfish API

KEY BENEFITS

- Rock-solid reliability: 10 years continuous operation, 350,000 products deployed at leading Fortune 500 companies
- Power failure prevention: robustness, colour coding, redundant network connection.
- Optimized deployment: wired or wireless network connection, extended interoperability with various DCIM or BMS platforms
- Uncompromising safety thanks
 to Xerus technology





Visit our website





legrand



KVM & SERIAL CONSOLE

Market leader in KVM solutions with a key focus in security, reliability and quality for your remote access needs. Raritan provides a variety of KVM-over-IP Switches that leverage today's Ethernet and TCP/IP networks to provide anytime/anywhere remote access, control and management.

Raritan.

n a world where the capability of working remotely has evolved from a nice-to-have to a must, Raritan continues to provide the best-inmarket premium solutions to enable so with over 30 years of experience in KVM solutions.

FEATURES

- High performance video engine with 1920x1080/1200 video resolution, 30 FPS and 50 ms latency
- VGA, DVI, HDMI & DisplayPort video
- Up to 64 ports models for 8 remote IP sessions
- New best performing solution for 4K video
 resolution, 60 FPS and 3 monitors
- KVM view mobile app for iPhone/iPad
- Java-Free access
- CommandCenter centralized management to access thousands of devices under a single IP and remote management interface

KEY BENEFITS

- Remotely support computer
 and networking devices
- Ensure business continuity by quickly fixing problems and restoring service
- Eliminate or reduce travel needs
- Ensure personal safety
- Increased productivity by accessing hundreds, even thousands of computers from your desk
- Secure, encrypted and logged access to computer servers to ensure security









> legrand.com/datacenter/gb-en



,1 legrand

STRUCTURED CABLING

Rising volumes of data exchanged, increasing numbers of networks, the need for higher speeds and the density of equipment all make it necessary to have more reliable, secure, and high performance digital infrastructures. Legrand's structured cabling system, is especially designed to meet these needs.

L¹ legrand[®]

egrand is a world leader in communication networks for data transmission. Its investment in the development and design of structured cabling solutions enables the Group to expand its offer to remain at the highest level of performance for data centers and smart building installations.

FEATURES

- High quality modular solutions, supporting today's higher speeds and densities. Available in 1U/2U/4U
- Futureproof: 400Gb and beyond without redesign or preventing obsolescence with better optical performances (Infinium accIAIM, LCS3)
- Solutions with slim cassettes or without at all
- Integrated labeling options even with highest density

KEY BENEFITS

- Worldwide available, innovative data center solutions yielding industry leading performances
- Futureproof, easy migration to future network designs and technologies
- Easy and time-saving installation
- Easy maintenance with the rear and front optimized cable management









> legrand.com/datacenter/gb-en



'l legrand"

CONNECTIVITY FIBER SOLUTION

As data rates continue to rise, existing fiber optic cabling systems are nearing their limits. Meeting attenuation budgets and maintaining the flexibility to accommodate new active components and cabling structures pose significant challenges. To ensure the fiber optic network in your data center is futureproof and scalable, you need to rely on forward-looking technology.

L¹ legrand[®]

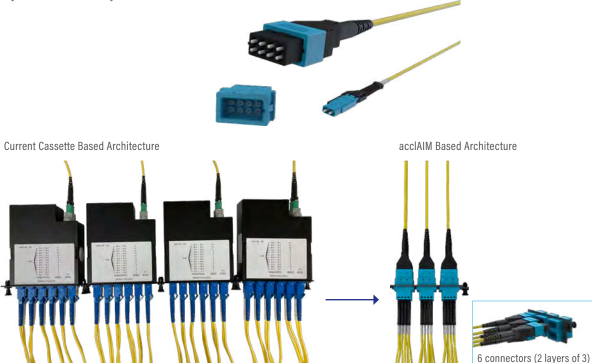
nfinium acclAIM redefines connectivity by replacing preterminated cassettebased solutions with direct connections eliminating components, process, and cost. Infinium acclAIM delivers the only connectivity on the market with a near lossless link, almost unlimited scalability, and no gender considerations. The Direct Mating Breakout and Application Defined Polarity vastly improves density and flexibility and enables Sustainable Migration improving system lifecycle tremendously.

FEATURES

- Ultra-Low Loss, Total Channel loss ≤0,4dB
- Ultra high density, up to 288 fibre/U
- Simplify connectivity, No gender considerations - no pins, just direct connections
- Direct mating breakout acclAIM connectors mate directly to an array of 2-fiber mdc duplex patch cords
- Application defined polarity

KEY BENEFITS

- Minimize loss maximize optical headroom
- Eliminate cassettes no cassettes needed due to direct mating
- Direct connection between multifibre and two-fibre transmission – No adaption needed



CUT COST. CUT COMPLEXITY. CUT CASSETTES.



Visit our website





legrand

Contraction of the local distance of the loc DCIM SOFTWARE **INTEGRATION** 1.1 13 6.6. 8.7. 7.1. -L3-L1.998 V L3-R:229 V 12-13 398 V L1-L2:401 V L1-N: 231 V In today's data center, being efficient with power and cooling resources is 3.8. 3.5. 3.2. 4.9. 3.6. almost as important as maintaining -closed L3, 16A max closed L2,16A m closed L2.16A == uptime. DCIM software provides the information and controls you need to Alarma Alerted Sensors fully utilize your existing infrastructure No Alarms No Alerted Sensors resources while alerting you to trouble nlet Histon before it causes downtime. 1400.0

000000

Raritan

POU

Inlet

Outlets

OCPs Peripheral

Fermane Versi 3.3.10.5.43654

1/31/2017, 6:51:12 AL 1/31/2017, 9:04:35 AM

my PX

Inlet II

5.17

6.05 MA

3.6.

.....

L¹ legrand[®]

t Legrand, we are excited to unveil our Independent Software Vendor (ISV) Program, a cutting edge initiative designed to revolutionize data center infrastructure management. This program is a strategic collaboration with some of the best in class software providers, tailoring solutions to meet diverse customer needs across various segments.

The world of data center management is evolving rapidly, driven by the need for more efficient energy consumption and the strategic necessity of adapting to market demands. Our ISV Program is at the forefront of this evolution, focusing on reducing energy consumption and demonstrating our commitment to environmental impact.

FEATURES

- Diverse Software Provider Network: Access to a wide range of specialized software providers
- DCIM Focus: Emphasis on data center infrastructure management solutions
- Regular Business Reviews: Ensuring ongoing alignment and improvement.
- Integration of Live Data: For real time monitoring and decision making.
- Shared APIs: Facilitating seamless connectivity between software and hardware solutions.

KEY BENEFITS

- Software solutions specific to customer needs
- Enhanced operational efficiency, reducing energy consumption and improving infrastructure management
- Advanced Technology integration, overcoming traditional tool limitations
- Continous innovation
- Expertise and Trust, benefit from collaborative industry expertise



1 legrand

 \mathcal{S}







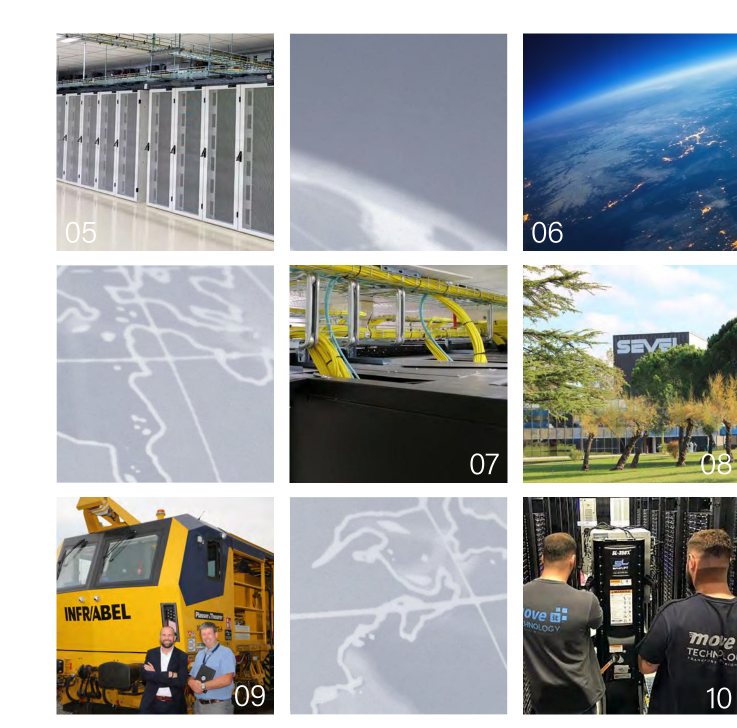




EXPRESS







BAVARIAN STATE CRIMINAL POLICE OFFICE (BLKA) - GERMANY

02 SERVICE EXPRESS - UNITED KINGDOM

03 MINISTRY OF DEFENSE - BELGIUM

04 BULK - NORWAY

 $05\,$ university of groningen (Rug) - the netherlands

06 IOMART - UNITED KINGDOM

07 INTERNAL SECURITY FORCES - LEBANON

08 SEVEL CAR FACTORY - ITALY

09 INFRABEL - BELGIUM

10 MOVE-IT TECHNOLOGY - GERMANY



THANK YOU, LETS STAY IN TOUCH!

in www.linkedin.com/company/legrand-data-center

Clegrand

WOULD YOU LIKE TO LEARN MORE?

Go to <u>www.legrand.com/datacenter</u> or contact your local representative