

# DATA CENTRE SOLUTIONS

Everything you need from the world leader in telecom and energy innovation



**Prysmian Australia Pty Ltd**

1 Heathcote Road,  
Liverpool NSW 2170  
Australia

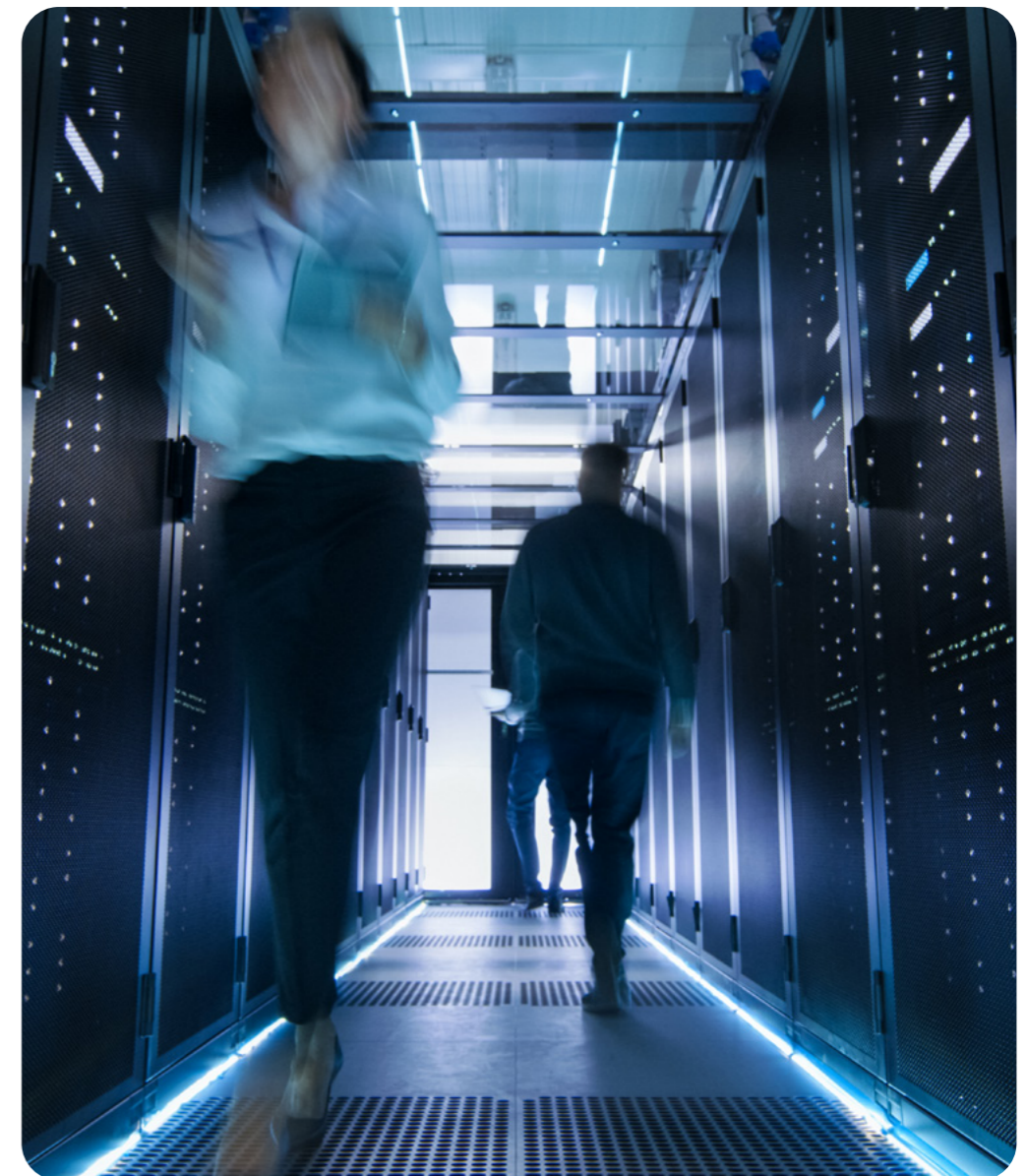
Ph : 1300 300 304  
Fax : 1300 300 307  
E-mail : sales.au@prysmian.com



[australia.prysmian.com](http://australia.prysmian.com)



Follow us



The planet's pathways

# ACCELERATING GROWTH

**As the world leader in cable manufacturing, Prysmian believes in the effective, efficient and sustainable supply of energy and information as a primary driver in the development of communities. We stand apart in our ability to deliver end-to-end solutions for both energy transmission and telecom networks, and provide major global organisations in multiple industries with best-in-class products and services based on state-of-the-art technology.**

The challenges and opportunities before us demand that we harness the power of human ingenuity to drive new forms of energy and information to each and every corner of the earth – and faster than ever.

With deep expertise, relentless innovation, and global reach, Prysmian delivers energy and data wherever it's needed. Our advanced cable technologies are driving the future of electrification and digitalisation, powering the circular economy, and strengthening grid resilience. We help you stay focused on what matters most, wherever you operate.

Together, we can lead the way towards a brighter, smarter, more sustainable future for people, communities, and businesses.

**Together, we will accelerate growth.**

## SUSTAINABILITY & LOCAL REGULATIONS

Data centres are placing an increased emphasis on sustainability and energy efficiency as key pillars of their design and operations. With growing environmental concerns and the rising energy demand of these facilities, the focus is shifting toward minimising carbon emissions and optimising resource consumption.

To improve sustainability, data centres are adopting innovative strategies such as employing renewable energy sources like solar and wind power, implementing advanced cooling technologies (liquid cooling), and optimising server efficiency.

As the world's largest cable solutions provider leading the energy transition and digital transformation, Prysmian is uniquely positioned to assist developers and operators in meeting the specific demands of modern data centres. We are facilitating their exponential growth by enhancing their infrastructure, improving efficiency and adopting sustainable practices – both locally and globally.

At Prysmian, we further sustainability in data centre construction by providing cabling solutions that help minimise environmental impact. We do this through the use of recycled raw materials and production with 100% renewable electricity, helping to minimise CO<sub>2</sub> emissions throughout the value chain.

## ACCELERATING SUSTAINABILITY



GOVERNANCE



ENVIRONMENTAL



INNOVATION



SOCIAL



# COMPREHENSIVE CABLE INFRASTRUCTURE FOR DATA CENTRES

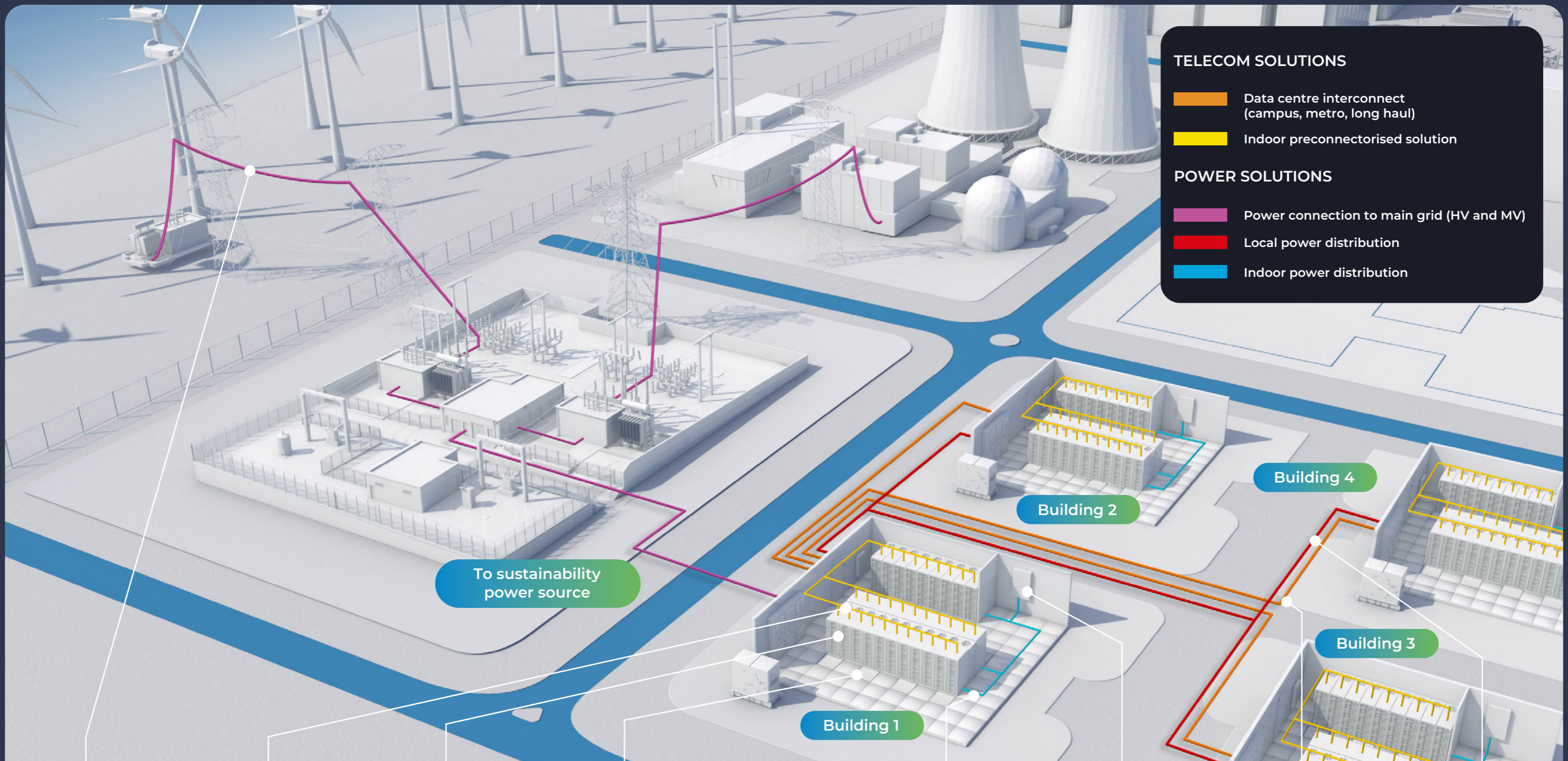
Speed, capacity, reliability.

**The three essential performance requirements for data centres around the world: all delivered only with effective cable systems.**

The rise of Artificial Intelligence (AI) and Machine Learning (ML) has transformed the way data centres operate. AI workloads demand unprecedented bandwidth, low latency, and energy efficiency.

**Prysmian's advanced engineering and unique position spanning both energy and telecom cable solutions means we are ready to meet the demands of hyperscale and AI-optimised data centres, ensuring future-ready connectivity and power delivery.**





**TELECOM SOLUTIONS**

- █ Data centre interconnect (campus, metro, long haul)
- █ Indoor preconnectorised solution

**POWER SOLUTIONS**

- █ Power connection to main grid (HV and MV)
- █ Local power distribution
- █ Indoor power distribution

To sustainability power source

Building 2

Building 4

Building 3

Building 1



HV cable



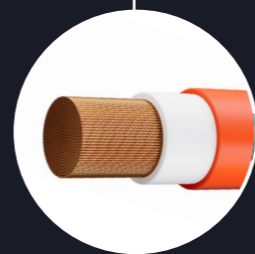
Preconnectorised UC connect



Pysmian's UHD distribution solution



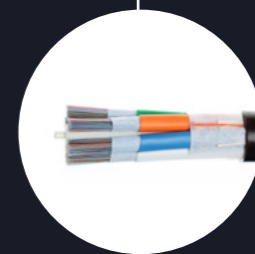
Preterminated solutions



Pysmian energy LV



EOSS cable monitoring technology



High-density FlexRibbon™



Pysmian energy MV + EOSS

# DATA CENTRE ARCHITECTURE

AI data centres require 300 to 1000 times more power than traditional CPU-based centres. Liquid cooling and dense accelerator clusters drive the need for robust cabling and thermal management, and Clos and Fat-Tree topologies demand high-density fibre interconnects.

AI workloads generate massive heat and require high-performance accelerators interconnected with ultra-high bandwidth. Prysmian's high-fibre-count solutions and energy cables support these dense environments, enabling seamless scalability.

THERE ARE VARIOUS ARCHITECTURES AVAILABLE FOR NETWORK DESIGNERS TO SELECT FROM.

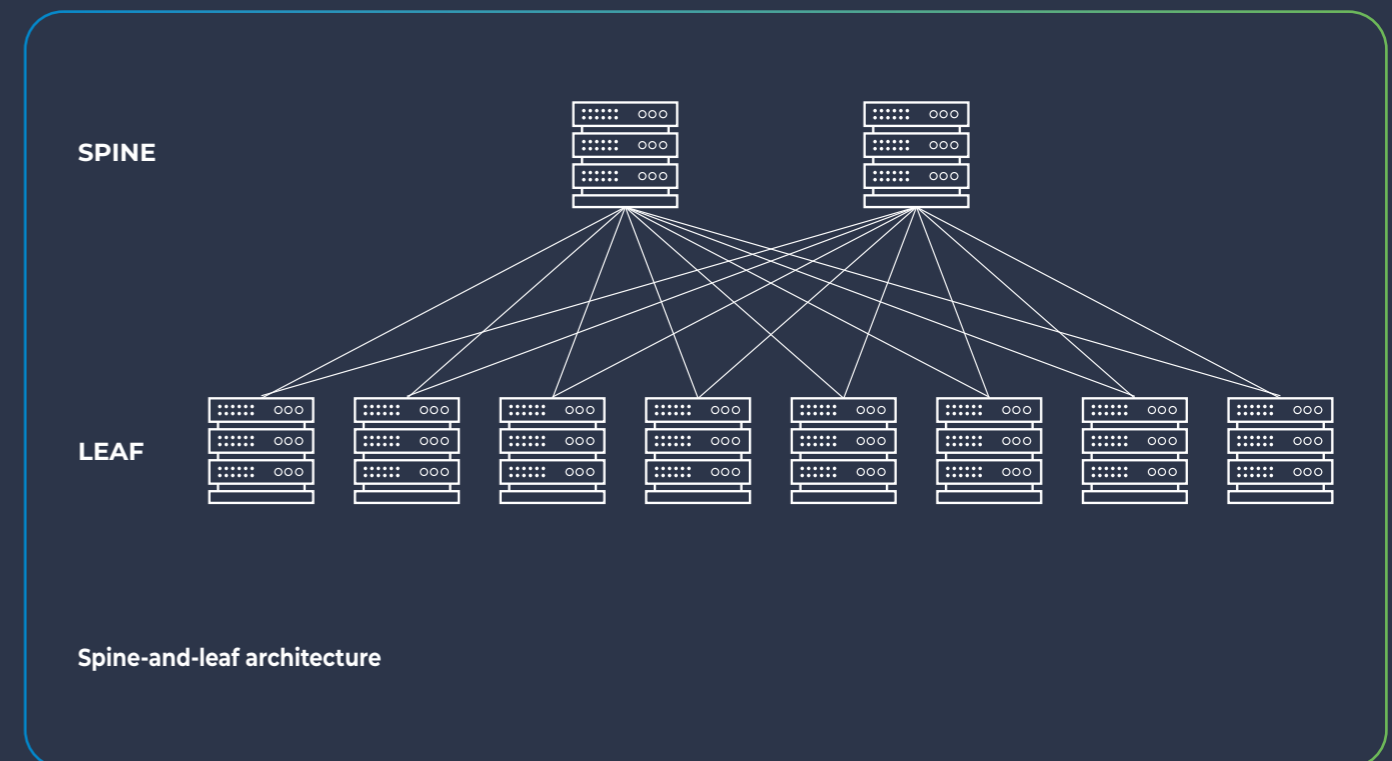
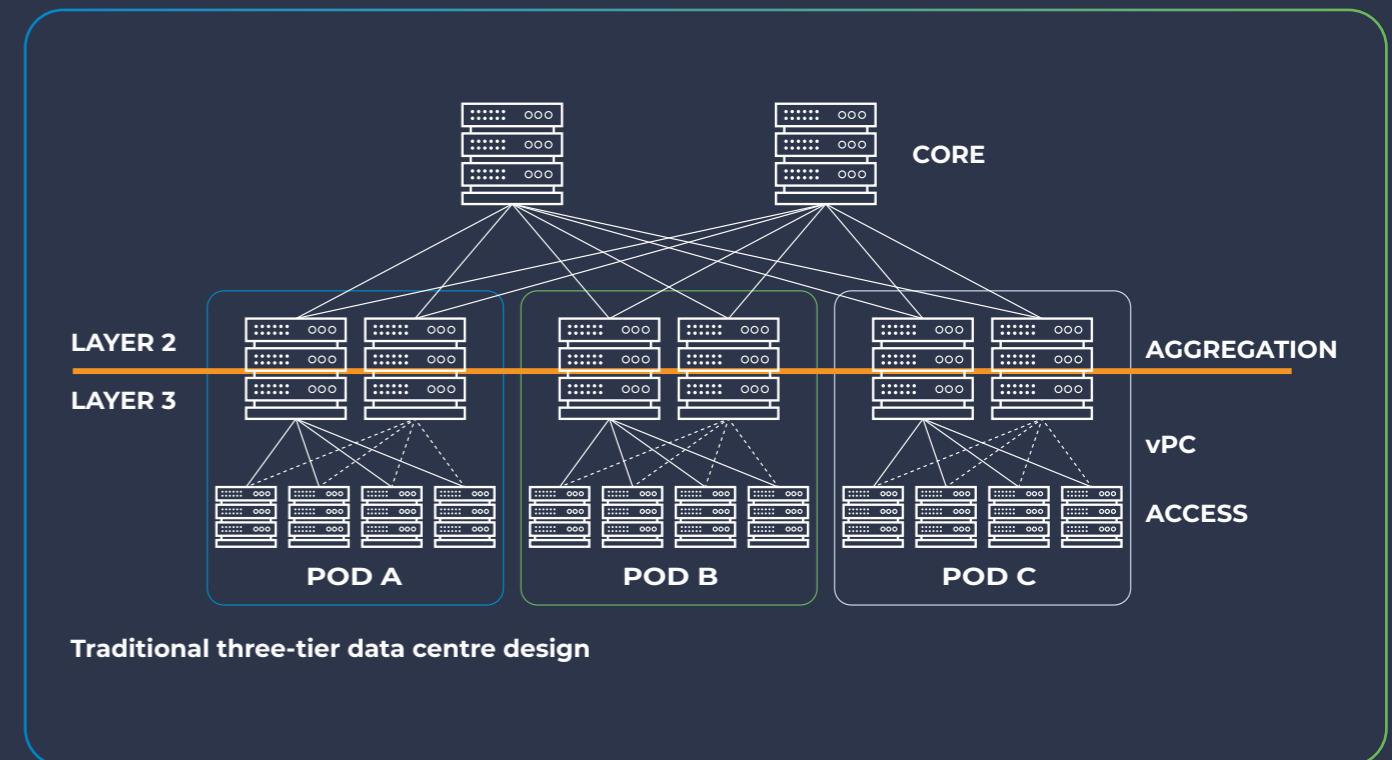
The choice you make will depend on several factors, including the current size of your data centre, your future expansion plans, whether you are setting up a new installation or upgrading an existing legacy system, and how rapidly you anticipate your data centre requirements evolving.

The three primary approaches in data centre are:

**Direct connect** - (centralised) or direct connections between two pieces of equipment

**Zone distribution** - which includes End-of-Row (EoR), Middle-of-Row (MoR), and Point-of-Delivery (PODs)<sup>10</sup>

**Top-of-rack** - (ToR)



# ENERGY DISTRIBUTION SOLUTIONS

A complete solution to ensure a seamless power delivery to your data centre. Available for inside and outside building solution, a variety of installation methods, and a wide array of supporting accessories.







- **Low voltage (up to 1 kV)**  
To power server racks, cooling, lighting, and security systems—ensuring reliable performance and optimal uptime across your entire data centre infrastructure
- **Medium voltage (6.6KV to 33KV)**  
Our medium voltage cables deliver stable, efficient power from the grid or generators to your data centre's core infrastructure—ensuring uninterrupted performance and scalability.
- **Network components**  
Designed for reliability and compatibility, our network components range from joints to terminations, connectors to glands, cleats, fixings, link boxes and resins - we offer the widest range of joining and terminating solutions on the market.



## Introducing E Path: sustainable by design.

As data centres grow more power-intensive, our E Path cables offer low-impact cable solutions that reduce carbon footprint and support energy-efficient, future-ready infrastructure.

With sustainability rooted in our DNA, each cable family has to pass a rating process based on the following criteria:

-  **CARBON FOOTPRINT**
-  **SUBSTANCES OF VERY HIGH CONCERN**
-  **RECYCLABILITY/CIRCULARITY**
-  **RECYCLING INPUT RATE**
-  **ENVIRONMENTAL BENEFITS**
-  **CABLE TRANSMISSION EFFICIENCY**

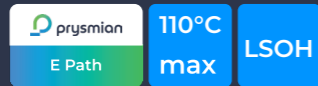
# Low Voltage Cables for Data Centres



## 0.6/1 KV 1C FLEX X110

LSOH cable for mains, submains and subcircuits unenclosed, in conduit, buried direct or in underground ducts for buildings and industrial plants where not subject to mechanical damage. Suitable where space is at a premium and/or where conditions of overload may occur.

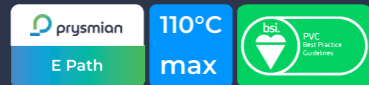
Standards: AS/NZS 5000.1 | AS/NZS 1125 | AS/NZS 3808 | AS/NZS IEC 60332-1



## 0.6/1 KV 1C FLEXTREME 110 TPR

A flexible cable solution with a fine-drawn conductor by AS/NZS 1125 standards. Flexible, the Flextrema energy cable meets the high demands placed on cable installations in data centres. More flexible than ever before, Flextrema offers an ease of handling especially where there is a tight bending radius space.

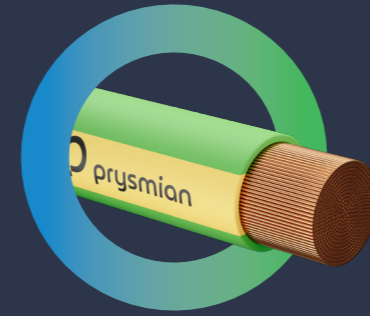
Standards: AS/NZS 5000.1 | AS/NZS 1125 | AS/NZS 3808 | AS/NZS IEC 60332-1



## 0.6/1KV 1C FLEX AL XLPE/PVC NAT/BK

For mains, submains and subcircuits unenclosed, enclosed in conduit, buried or in underground ducts for building and industrial plants where not subject to mechanical damage. Suitable where space is at a premium and/or where conditions of overload may occur.

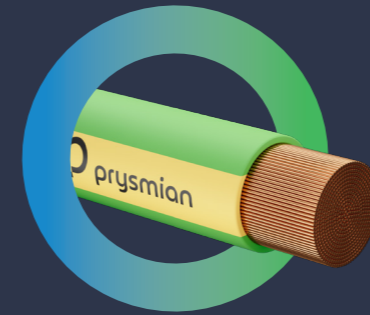
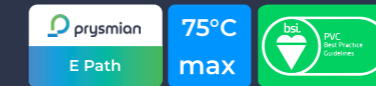
Standards: AS/NZS 5000.1 | AS/NZS 1125 | AS/NZS 3808 | AS/NZS IEC 60332-1



## 0.6/1kv 1C FLEX PVC G(Y)

For use where improved aging properties to those of 75°C PVC are required because of higher ambient temperatures. Suitable for glanding.

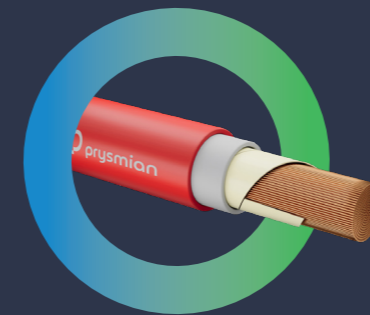
Standards: AS/NZS 5000.1 | AS/NZS 1125 | AS/NZS 3808 | AS/NZS IEC 60332-1



## 0.6/1KV 1C FLEX B/WIRE LSOH G(Y)

For use as protective earth in electrical installations. For use where improved aging properties to those of 75°C PVC are required because of higher ambient temperatures. Suitable for combined spaces where LSOH is required.

Standards: AS/NZS 5000.1 | AS/NZS 1125 | AS/NZS 3808 | AS/NZS IEC 60332-1



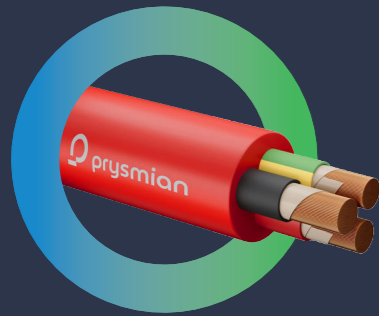
## 0.6/1KV 1C FLEX FS110 WH/RD

For Power supply to essential circuits such as mains, sub mains in areas where circuit integrity is essential in the event of a fire.

Standards: AS/NZS 5000.1 | AS/NZS 1125 | AS/NZS 3808 | AS/NZS 3013 WS52W | AS/NZS IEC 60332-1 | AS/NZS IEC 603323-22



# Medium Voltage Cables for Data Centres

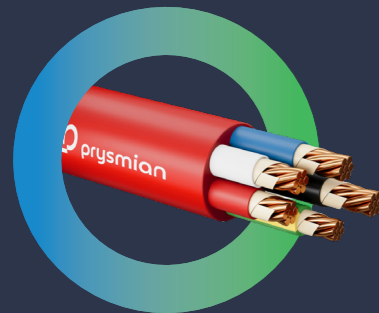


## 0.6/1KV 2C+E FLEX FS110 RD

For Power supply to essential circuits such as mains, sub mains in areas where circuit integrity is essential in the event of a fire.

Standards: AS/NZS 1125 | AS/NZS 3808 | AS/NZS 5000.1 | AS/NZS 3013 WS52W | AS/NZS IEC 60332-1 | AS/NZS IEC 603323-22

110°C max LSOH

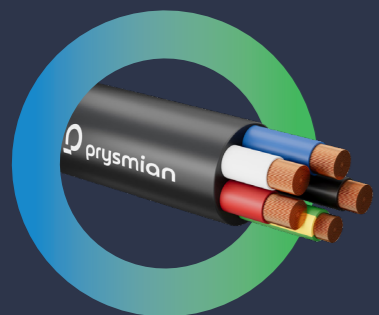


## 0.6/1KV 4C+E FLEX FS110 RD

For Power supply to essential circuits such as mains, sub mains in areas where circuit integrity is essential in the event of a fire.

Standards: AS/NZS 1125 | AS/NZS 3808 | AS/NZS 5000.1 | AS/NZS 3013 WS52W | AS/NZS IEC 60332-1 | AS/NZS IEC 603323-22

110°C max LSOH

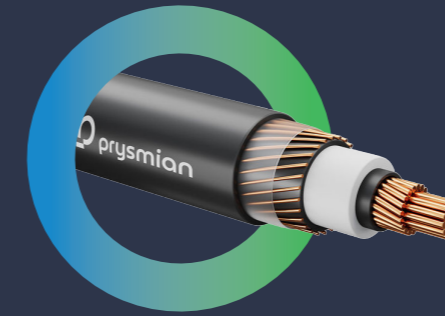


## 0.6/1KV 4C+E FLEX LSOH 110

These cables are designed for enhanced fire safety and general electrical installations, mainly used in confined spaces, where LSOH is needed.

Standards: AS/NZS 5000.1 | AS/NZS 1125 | AS/NZS 3808 | AS/NZS IEC 60332-1

prysmian E Path 110°C max LSOH

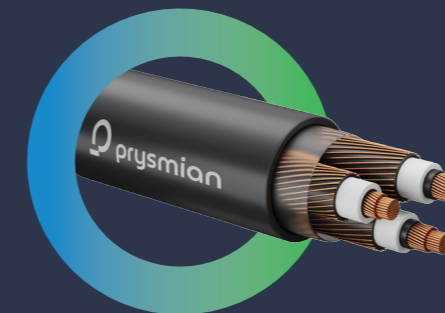


## 11KV 1C CCU X/HD/PVC

Electricity distribution network cable typically used as primary supply to commercial, industrial and urban residential networks. Suitable for low fault level or fast fault clearing systems.

Standards: AS/NZS 1429.1 | AS/NZS 1125 | AS/NZS 3808 | AS/NZS IEC 60332-1 Aluminium options also available.

90°C max Flame Retardant

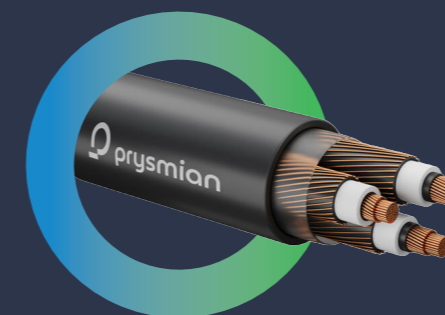


## 22KV 3C CCU X/HD/PVC

Electricity distribution network cable typically used as primary supply to commercial, industrial and urban residential networks. Suitable for low fault level or fast fault clearing systems.

Standards: AS/NZS 1429.1 | AS/NZS 1125 | AS/NZS 3808 | AS/NZS IEC 60332-1 Aluminium options also available.

90°C max Flame Retardant PVC Halogen Free



## 33KV 3C CCU X/HD/PVC

Electricity distribution network cable typically used as primary supply to commercial, industrial and urban residential networks. Suitable for low fault level or fast fault clearing systems.

Standards: AS/NZS 1429.1 | AS/NZS 1125 | AS/NZS 3808 | AS/NZS IEC 60332-1 Aluminium options also available.

90°C max Flame Retardant PVC Halogen Free



DISCOVER ALL PRYSMIAN LOW VOLTAGE CABLES



DISCOVER OUR MEDIUM VOLTAGE CABLES

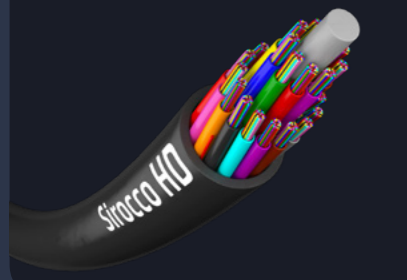
For Energy Cables Inquiry  
contact: sales.au@prysmian.com

# EVOLUTION OF DATA CENTRE INTERCONNECT



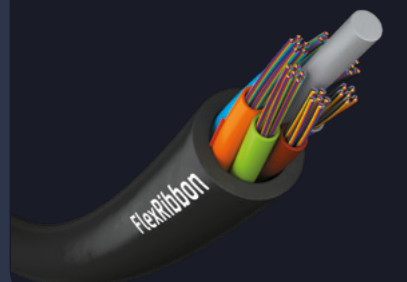
## SIROCCO EXTREME

BendBright technology, 180µm  
High-density cables for installation in microducts  
Up to 864 fibres in 9.8mm



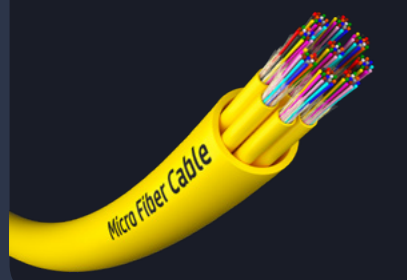
## SIROCCO HD

BendBright technology, 200µm  
High-density cables for installation in microducts  
Up to 864 fibres in 11.0mm



## MASSLINK™

BendBright technology  
Ribbon construction, highest fibre count possible  
Mass fusion splicing



## MICRO FIBRE CABLE (MFC)

BendBright technology  
Direct termination to MPO, SN-MT, MMC and EBO  
Mass fusion splicing



## PRYSMIAN'S HIGH-PERFORMANCE FIBRE OPTIC SOLUTIONS:

### High-count fibre optic cables

Ensures seamless connections within data centre campuses, between cities, and for long-haul interconnectors.

### Sirocco miniature air-blown cables

Offers record-breaking fibre density in minimal cable diameters, optimising existing duct infrastructure.

### FlexRibbon

Combines high packing density with mass fusion splicing using bend-insensitive fibre.

### BendBright bend-insensitive fibre

Features unprecedented micron diameters to allow smaller cables and higher fibre count in space-constrained environments.

# 50+ YEARS

After optimisation of the optical fibre and materials, and rigorous testing, Prysmian Sirocco cables now have an expected lifetime of 50+ years without compromise on performance during that time.

This enables operators to calculate the lifecycle analysis of their network over a much longer period of time.



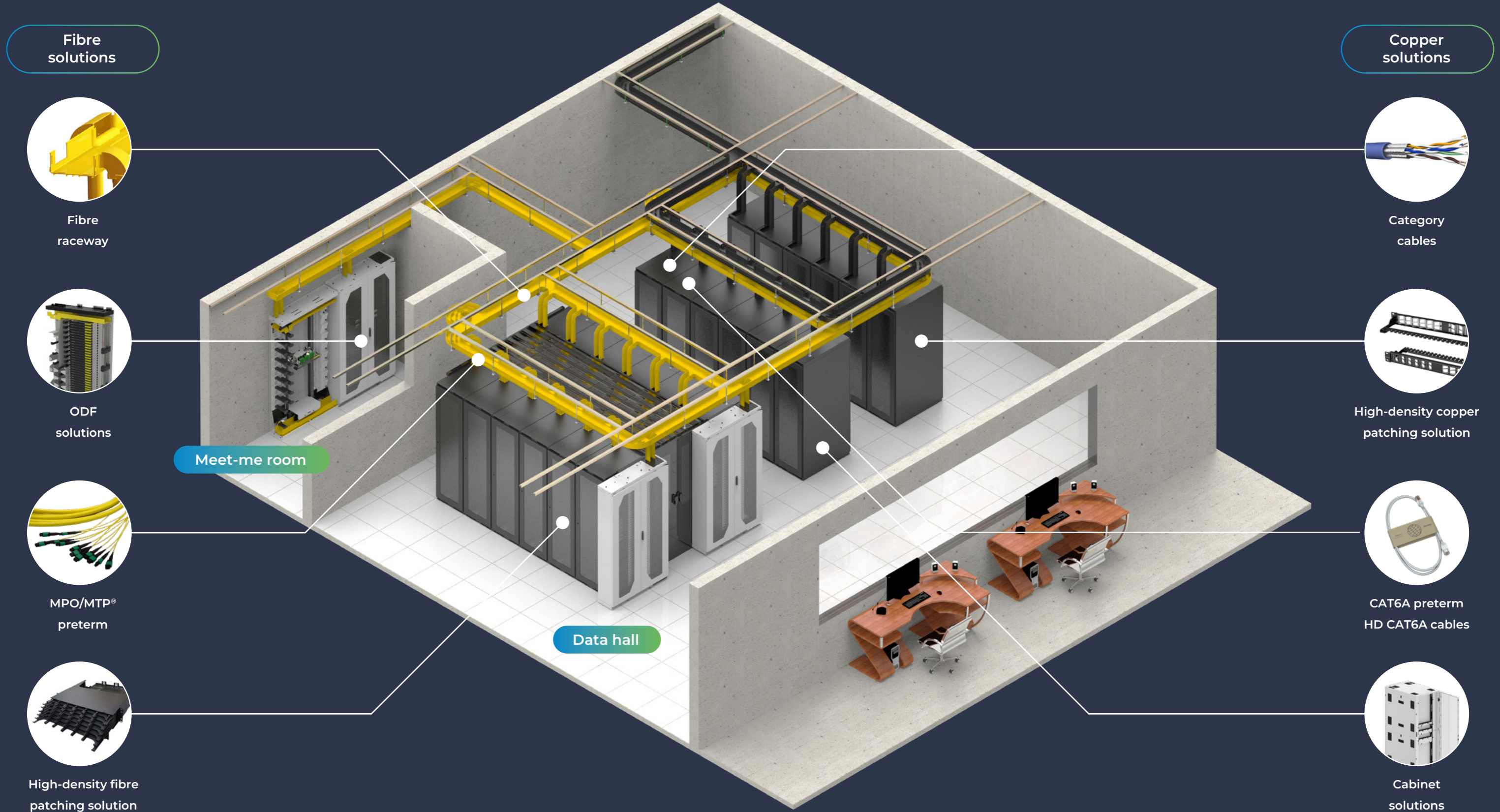
# PRYSMIAN + WARREN & BROWN

Warren & Brown Technologies has a rich history founded on precision and innovation. Originally established in 1921 as a tool-making factory in Melbourne, Australia, the company quickly earned a reputation for excellence. Today, Warren & Brown Technologies has established a well-earned track record in product development for both domestic and export markets. It prides itself on being one of the most customer-responsive product developers in the fibre optic management market. With state-of-the-art manufacturing facilities in Melbourne and additional support for Southeast Asian and other global markets through its Philippines manufacturing and sales office, Warren & Brown Technologies continues to lead in innovation and customer satisfaction.

In December 2024, Warren & Brown Technologies became a part of Prysmian, combining their resources and expertise to deliver a comprehensive suite of fibre connectivity products. This merger represents a significant strategic milestone for both companies, uniting their strengths to drive innovation and provide advanced solutions in the fast-evolving telecommunications sector. The collaboration highlights their shared commitment to enhancing global connectivity infrastructure and delivering exceptional customer experiences.



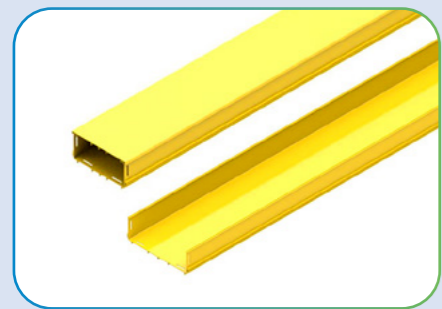
# INTERNAL DATA CENTRE PORTFOLIO



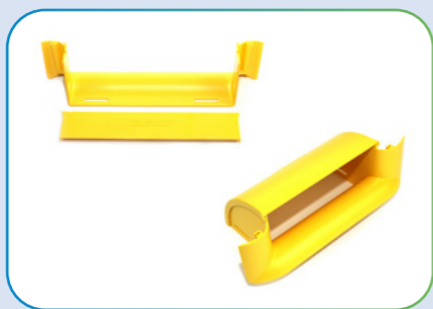
# OPTICAL FIBRE RACEWAY-DUCTING SOLUTIONS

Optical fibre patch cords transmit large data volumes but are easily damaged by heavy cabling.

Traditional routing can compromise bend radii and cause  
Warren & Brown's ducting solutions  
protect fibres and ensure reliable network performance.



STRAIGHT DUCT



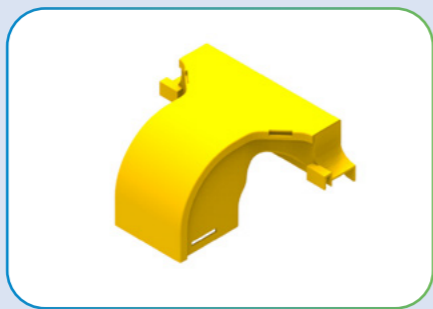
BREAKOUTS



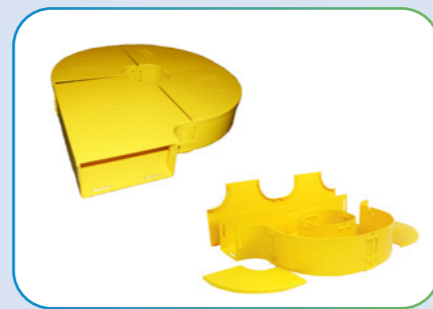
REDUCERS



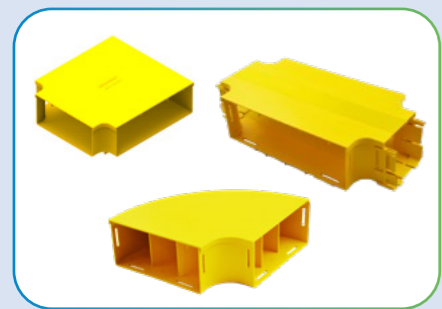
JOINERS



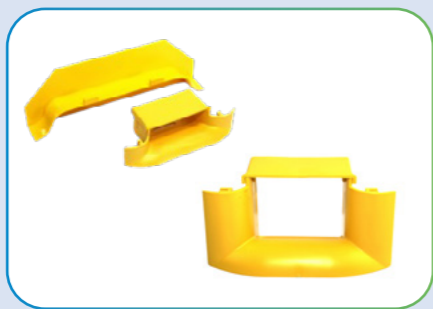
EXPRESS OUTLETS



FIBRE STORAGE LOOPS



TEES, ELBOWS & CROSSES



DROP-OFF SOLUTIONS



TUBING

# MEET-ME ROOM SOLUTIONS

A meet-me room is a secure, shared space in a data centre where different network operators interconnect their infrastructure – a central hub for managing and routing high volumes of fibre connections. Warren & Brown's meet-me room solutions organise, protect, and optimise fibre pathways, ensuring efficient connectivity while minimising signal loss and downtime.

## Sub-rack systems



### Splice and patch

- Up to 144f
- 4 x 36f swing out trays per 1U
- Side or rear cable entry



### Splice only or patch only

- Up to 144f per RU
- Modular approach utilises 1/4RU or 1/3RU blades



### Mass fusion splice

- Up to: 864f (FlexRibbon)
- 384f (stranded fibre in 1U)
- 2-sided cable entry

## Fibre management accessories



### Fibre optic storage tray

- Slide out for ease of access
- LH and RH access
- Pre-fitted cable saddles



### Cable slack management

- For both 600mm and 300mm ODF



## 310 Series ODF

- 5184 LC port capacity
- 19 x 2U sub-rack capacity
- 36 x 1U sub-rack capacity
- Integrated internal yellow ducting
- Offset cable slack management (max 4.1m)



### Optical splice enclosure

- Splice enclosure
- 600mm wide
- 3840 single fibre splice

# DATA HALL SOLUTIONS

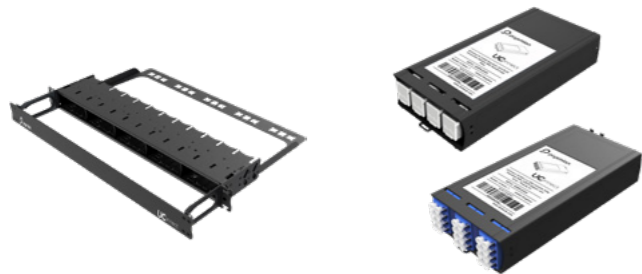
Efficient use of whitespace boosts data centre performance and scalability. Warren & Brown's patch panels, multimedia systems, ultra-high-density systems and accessories streamline cabling, protect links, improve airflow, and meet ever-increasing bandwidth demands.

## Patch panel



- LC, ST, SC
- Single & multimode
- Colour-coded adapters
- 6-way up to 96-way
- Supplied with all required accessories – splice cassettes, splice protectors, glands, warning label, earth-bonding kit, splice tray fibre-identification label, cage nuts
- Built to order

## Multimedia system



- Available as LC-MPO, LC splice or RJ45
- Up to 120 LC ports in 1U
- Available in OM3, OM4 & OM5 as well as G657.A1 & G657.A2
- Up to 20 RJ45 ports using copper cassettes
- Compact size for installation inside shallow depth racks
- One-click latch technology for easy installation
- Front module access

## Ultra-high-density system



- Ultra-high-density fibre panels (144f LC)
- Toolless technology
- Front and rear cassette loading
- Up to 24f per cassette
- Fully customisable sub-trays can accept base 8, 12, 16 or 24
- Factory tested preterminated cassettes
- 1U, 2U and 4U chassis



## Preterminated trunk cables

- Utilising all of our UC Future Cable portfolio up to 3456 core
- Multiple fibre counts, designs up to 288 core, with multiple MTP® or MMC connector breakouts
- Base 8, 12, 16, 24 or 36 available
- Fully tested for attenuation loss as well as low insertion loss and back reflection on every connector
- Fully bespoke with short lead times
- 16f VSFF connector options available



## Patching cords

- Full fibre optic pigtail and patch cord portfolio available including LC, SC, ST in OM1-5 and G657.A1 & G657.A2
- European manufactured and CPR-compliant patch cord range
- Simplex 1.6mm > 3.0mm up to B2ca
- Duplex in zipcord or flat-twin up to B2ca
- Duplex Uniboot in 2.0mm B2ca
- All manufactured using Prysmian-produced fibre
- Full factory testing



# CROSS CONNECT

MEDIUM DENSITY (UP TO 432F LC)

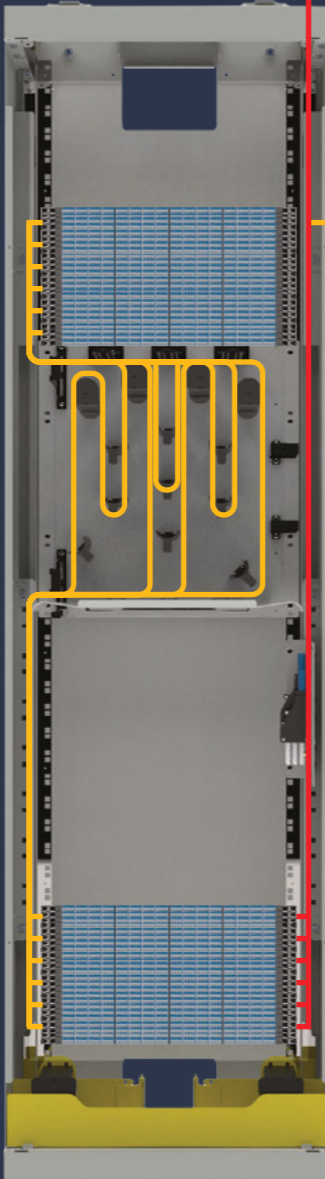


IntelliFOX Blade

2mm uniboot duplex patch cords routed between IntelliFOX Blade and MTP®-LC/A trays- Left side access



IntelliFOX Blade



6 x 144F FTPs shown in top cluster = scalable to 864F (minimum proven capacity)  
 MTP®-LC transition cassettes 144F per RU. This could potentially serve as a cross connect point and breakout to LC for these services - 36F horizontal cassettes x 4 per RU = 144F

Patch cord routing and storage module

Preterminated MTP®/MPO-LC cabling



Equipment rack



CP512 1RU chassis with 5 x 24f LC cassettes



Patch with LC duplex uniboot push/pull tab cords to equipment

# CROSS CONNECT

ALL THE WAY UP TO ULTRA HIGH DENSITY (5,184LC)

**ODF 1**

LC duplex patchcords  
between ODF 1 & 2

**ODF 2**

MTP®/A 144F trunks  
Female - female polarity A.  
Haul sock one end

Equipment rack

CP512 1RU chassis with  
5 x 24f LC cassettes

Patch with LC duplex  
uniboot push/pull tab cords  
to equipment

**IntelliFOX Blade**  
1 RU modular chassis with 4 x 36F  
LC/A-MTP® cassettes (144F)

36 x scalable 1RU 144F FTP's (4 x 36F  
cassettes) Total port density of 5,184  
LC/A fibres 144F per RU deployment

**IntelliFOX Blade**  
1 RU modular chassis with 4 x 36F  
LC/A-MTP® cassettes (144F)

36 x scalable 1RU 144F FTP's (4 x 36F  
cassettes) Total port density of 5,184  
LC/A fibres 144F per RU deployment