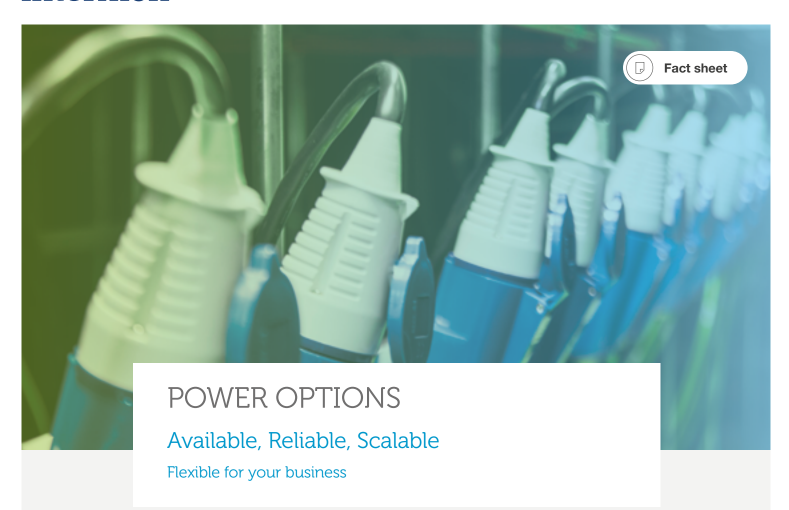
interxion



Power options optimised for your business

When you choose an Interxion data centre, you can rely on our highly secure facilities with exceptional levels of power availability, redundancy and connectivity.

Choices for greater visibility and control of your power usage

We offer abundant, scalable power capacity and product configurations to optimise how power is provided for your individual colocation solution. Both single phase and three phase AC power are available, as is DC power. Power can be procured by the plug set or as a bulk allocation, with metered (usage-based) choices are also available, giving you high levels of both visibility and flexibility. Interxion's power product options deliver high availability power configurations, with the capability to creatively structure allocation and usage to easily scale as your business grows.

Interxion power options

- High Availability. N+1 and 2N configurations available.
- Plugsets. 230V single phase and 400V three phase, in 16, 32, and 63 Amp configurations, as well as 48VDC.
- Metered and non-Metered.
 Power is available as a capacity allocation or metered for measurement of usage for all AC power options.

We're there when you need us

Whether you need assistance with power or racking configurations or support for your kit in operation, we're there. Our services include strong SLAs, 24x7 support through our European Customer Service Centre (ECSC), on-site Hands & Eyes services, and self-service support and administration through our Customer Portal.

About Interxion

Interxion (NYSE: INXN) is a leading provider of carrier and cloud-neutral colocation data centre services in Europe, serving a wide range of customers through over 45 data centres in 11 European countries. Interxion's uniformly designed, energy efficient data centres offer customers extensive security and uptime for their mission-critical applications. With over 700 connectivity providers, 21 European Internet exchanges, and most leading cloud and digital media platforms across its footprint, Interxion has created connectivity, cloud, content and finance hubs that foster growing customer communities of interest. For more information, please visit www.interxion.com

Interxion's power product options enable unique customisation and configuration of your colocation solution

- Business optimisation Configurations, capacity, and usage model options for customised solutions
- Improved customer experience same products across all Interxion countries, saves time and increases efficiency
- Pan-European availability broad selection of power configurations and allocation options, supported by robust service levels

Committed to optimising efficiency

We are constantly innovating the way we design and operate our data centres. We pioneered modular design in 2000, and we've been refining it ever since. It's an innovative way to match the site capacity with the installed IT load, enabling closely managed Power Usage Effectiveness (PUE).

Approximately 80% of our power comes from sustainable sources including hydro, solar, and wind; and we are committed to managing our resources responsibly now and into the future.



www.interxion.com customer.services@interxion.com





