

Benefits at a glance

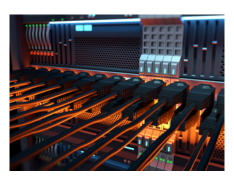
- Scalability and control of Dark Fibre, without the capital cost or operational overhead of deploying longhaul dark fibre or build-out of a photonic layer
- Provides flexibility
 Add, remove or re-configure wavelengths to meet the demands of your business
- Ownership economics
 enabling you to leverage
 existing DWDM assets, and
 providing a migration path
 towards or away from Dark
 Fibre as required
- Diversity: We understand the importance of network route diversity - our business is to protect your business. We will work with you to design a Spectrum network which is geographically diverse from other routes you may currently use, or provide a secondary diverse path
- Extensive reach we are located in more European data centres than any other provider - providing you with the maximum possible choice of locations



Colt has connected more Datacentres to their European network than any other operator.

Providing ultra-high bandwidth connectivity, Colt Spectrum enables you to leverage your own investments in DWDM equipment, whilst benefiting from Colt's extensive optical network reach and connectivity.

Providing the flexibility, control and upgradability of a long-haul fibre network, Spectrum helps you cut time-to-market for new routes, and provides a simplified operational model to support multi-terabit network expansion activities.



Network Build

Providing a viable alternative to lighting new long-haul fibre, Colt Spectrum offers volume wavelength transport over Colt's state-of-the-art optical backbone, the IQ Network.

Colt Spectrum provides a higher degree of choice when making a build or buy decision – enabling you to expedite the deployment of web-scale networks and maximise ROI.

Simplify

Colt Spectrum puts you in control of your network – meaning you get the flexibility to turn up new 100G wavelengths as required.

If you've already got experience in operating optical networks, Spectrum enables you to own and manage DWDM transponder hardware - and supports both alien wave and friendly wave configurations delivered over Colt's fully managed line system.

Future-proof

As web-scale technologies continue to drive the need for higher bandwidths, optical networking technology is evolving to meet this growing demand.

Colt's long-haul optical network is based on a state-of-the-art platform which will support the flexible grid technologies of the future.

Colt Spectrum provides support for various different modulation schemes, opening up possibility of delivering future bandwidth upgrades as technology changes.



Platform

Our platform is based on stateof-the-art technology from our optical services partner Ciena



MEF Excellence Awards











Technical specifications

Spectrum is available based on 50Ghz channels, and provides access to an optical core network based on DWDM technology consisting of fibre, ROADM nodes and amplification infrastructure -collectively known as a photonic layer. The photonic layer connects key service locations such as data centres and Colt network nodes.

The Colt platform supports transport of coherent wavelengths, based on a modulation scheme of your choice: QPSK, 8QAM or 16QAM. Other modulation schemes may be supported, please get in touch to discuss your requirements in more detail.

About Colt

Colt aims to be the leader in enabling customers' digital transformation through agile and on-demand, high bandwidth solutions. The Colt IQ Network connects 850+ data centres across Europe, Asia and North America's largest business hubs, with over 27,500 on net buildings and growing.

Colt has built its reputation on putting customers first. Customers include data intensive organisations spanning over 213 cities in over 30 countries. Colt is a recognised innovator and pioneer in Software Defined Networks (SDN) and Network Function Virtualisation (NFV). Privately owned, Colt is one of the most financially sound companies in its industry and able to provide the best customer experience at a competitive price. For more information, please visit www.colt.net

To find out more, please contact your local Colt Channel Partner or Account Manager or visit:

www.colt.net