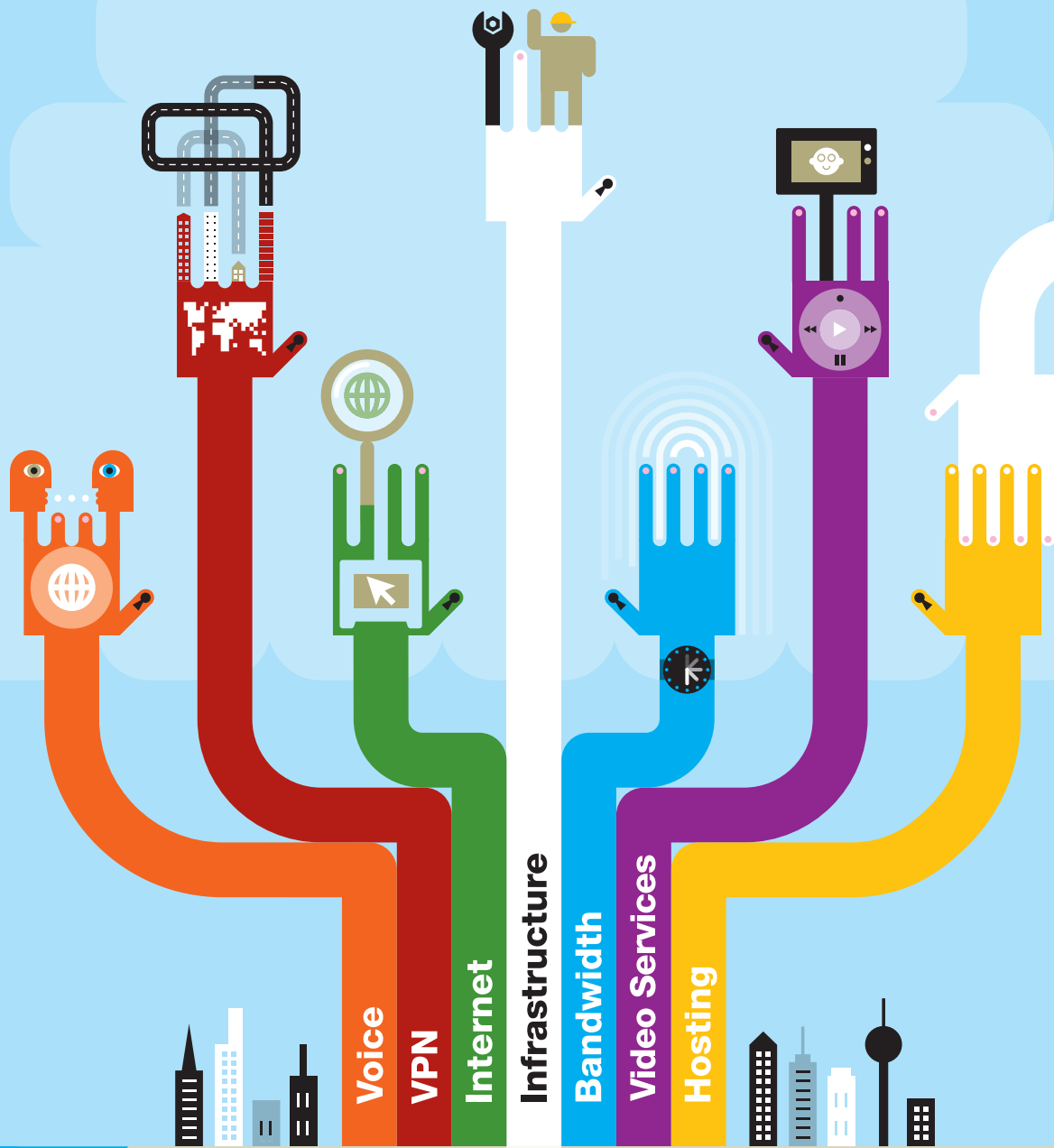


Interoute Service Provider

The advantage is in the network



About Interoute

Named best pan-European Wholesale provider for 4 consecutive years from 2006 to 2009 and announced as the World Communications Awards Best Regional Operator in 2010, Interoute is the owner operator of Europe's largest, most advanced voice and data network, encompassing over 60,000 km of lit fibre, 32 colocation facilities and 8 data centres.

With established operations throughout Europe, North America and Africa, Interoute has recently expanded its fibre network into Turkey as far as Istanbul and to Moscow, Russia. It also connects Europe to Africa and Dubai via SEACOM, Sea-Me-We 4 and FLAG subsea cables.

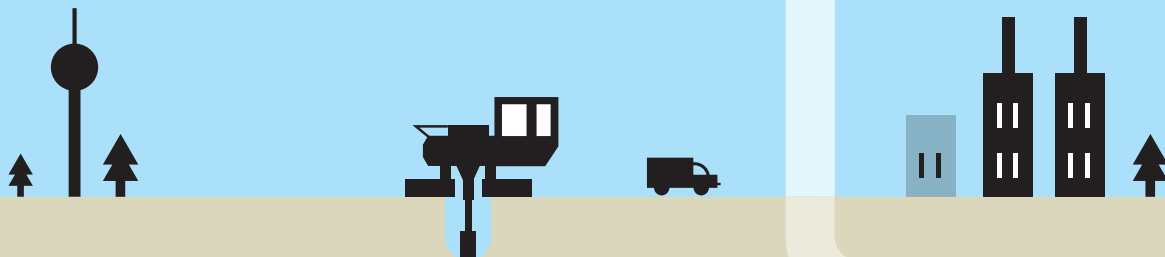
Interoute's fibre optic network serves every major European national telecoms provider, as well as major operators in North America, Africa, east and south Asia and the Middle East, plus major mobile operators, ISPs, governments, universities and research agencies. Interoute also provides ICT services and solutions to international enterprises from a broad range of sectors including aerospace, automotive, finance, pharmaceutical and retail.

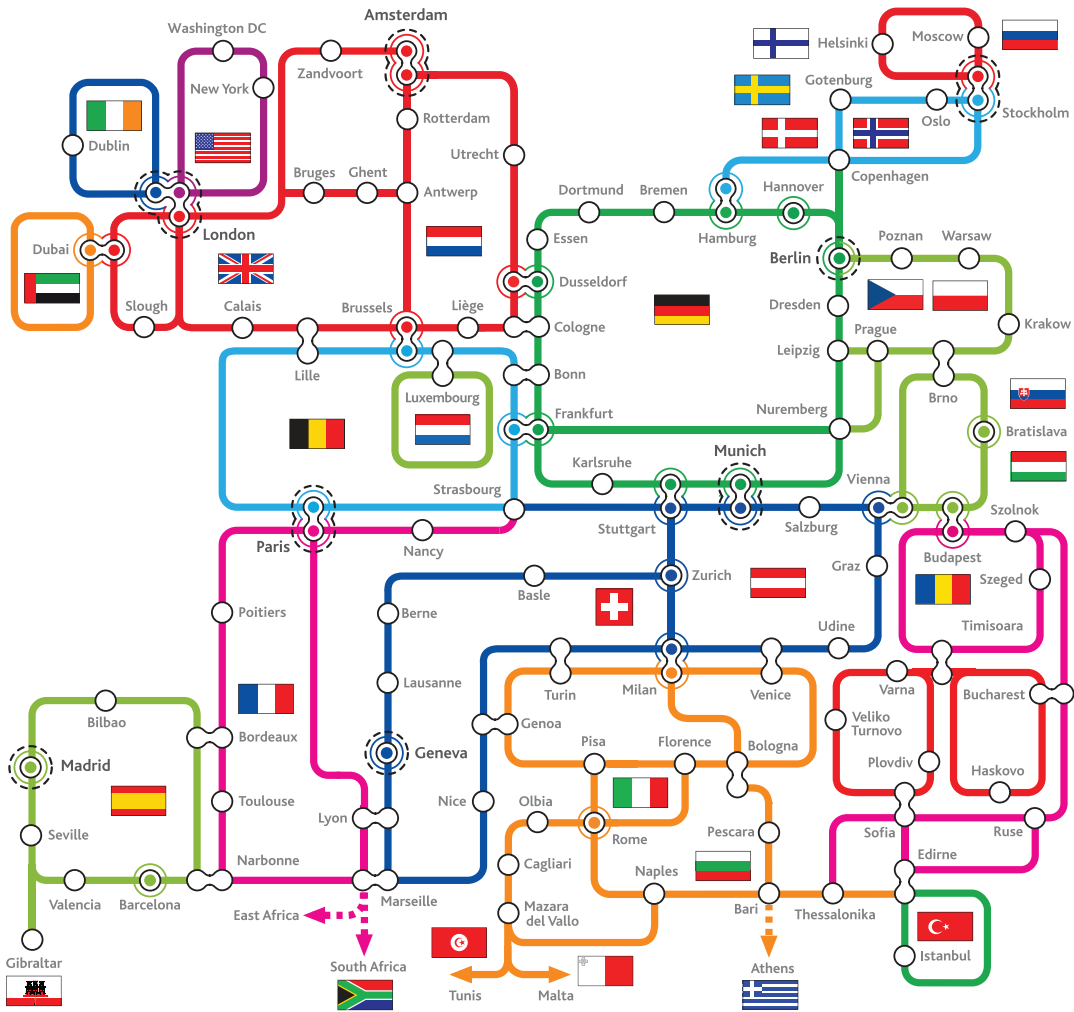
These organisations find Interoute the ideal partner for network outsourcing, infrastructure, bandwidth, internet services, connectivity and hosting or for creating new services.

A word from one of the industry's leading analysts:

“ Interoute has put together a formidably well-connected, fibre-based IP network across Europe with a depth of infrastructure and coverage to threaten major competitors in the region. It has expanded this through PoPs and partnerships to the eastern edges, enabling it to pick up traffic from Asia and the Middle East, and carrier customers wanting to establish a presence across, or in key parts of, the European market. ”

CURRENT ANALYSIS MAY 2011





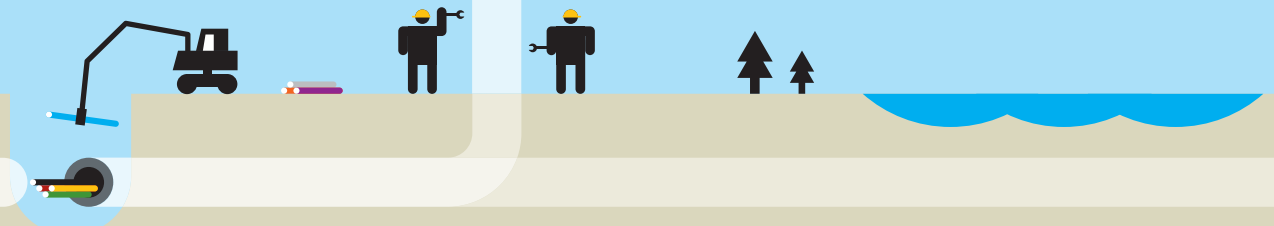
Our Network

Our Network

- Ring Interconnector & MAN
- Ring Interconnector
- City Network/MAN
- Pop
- Datacentres
- Off-net locations

Network statistics

- 60,000 kms lit fibre
- 8 hosting data centres
- 32 colocation centres
- 21 MANs
- 100 cities
- 29 countries
- 9 subsea landing stations
- 15 languages supported



Value from the ground to the cloud

We offer a broad portfolio, ranging from physical network based products (the ground) to virtual network-based services (the cloud).

The Interoute network platform with its 60,000km of lit fibre continuously evolves to meet our customers' demands and underpins our broad service offering. As well as providing unparalleled European cross-border connectivity, the network is continuously being expanded into new and emerging markets to meet the growing demands for high capacity, low latency services. This constant network investment ensures the Interoute teams are synchronised to the cycle of design, build and operate that is central to Interoute's outsource services portfolio and Interoute's position as the carriers' carrier.

Interoute's physical network provides secure connectivity to enable Infrastructure as a Service (IaaS) paving the way for a pay as you grow delivery model.

For our Service Provider customers Interoute's Unified Transport and Infrastructure portfolio gives us unrivalled capacity and speed to market.

For Enterprise customers, our Unified ICT approach combines Unified Connectivity, Unified Communications and Unified Computing to put the power of the cloud in our customers' hands.

Our integrated next generation network and data centre facilities are monitored and managed by our Network Operations Centre (NOC) in Prague. This facility is home to our network and Customer Service teams who support all of our services on a 24 x 7 basis. Both the NOC and the customer contact centre are ISO 27001 certified and the support teams are fluent in over 15 languages.

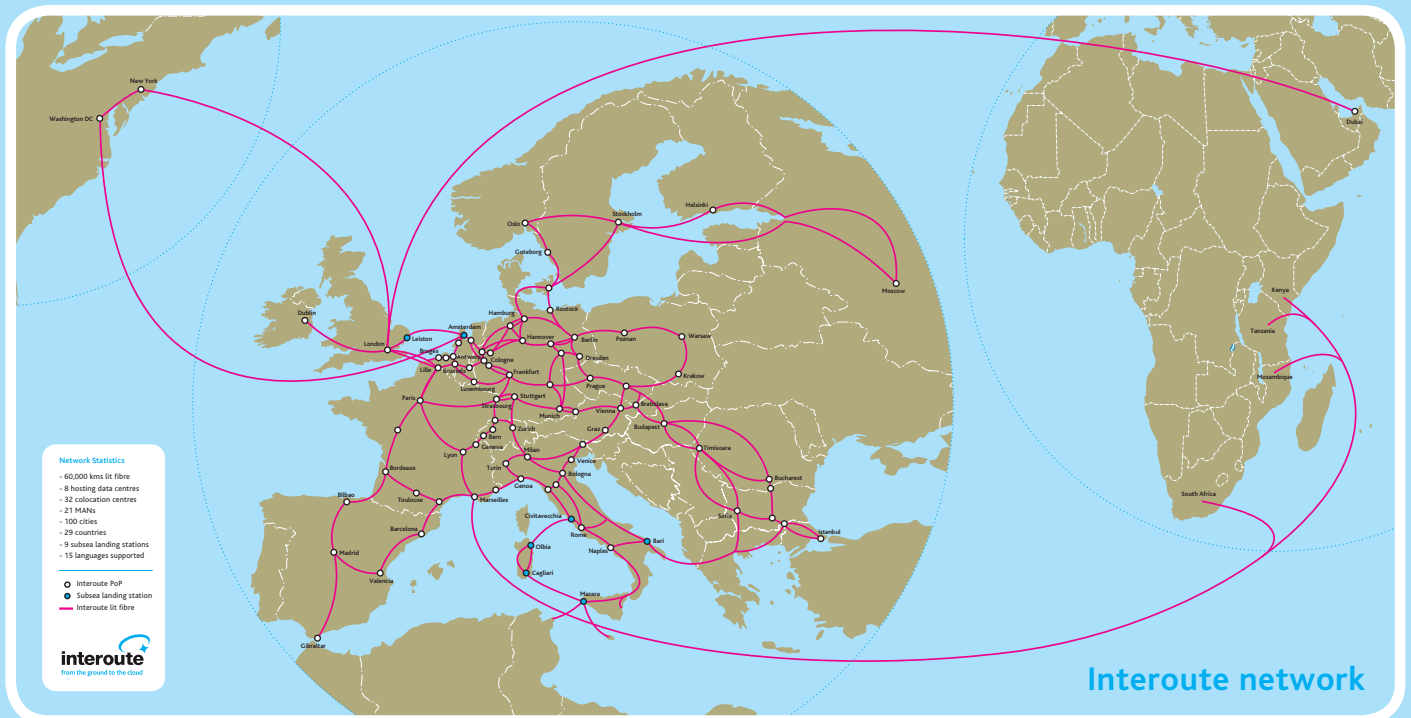




The Interoute network

Interoute's network bridges Europe connecting 100 cities in 29 countries and includes 21 dense city networks (MANs) in Europe's major business centres and nine subsea landing stations.

Interoute also connects Europe to the world through extensive third-party carrier agreements. Interoute currently has over 125 carrier agreements in place and supplies Customer Premise Equipment (CPE) on a global basis.



The Interoute product portfolio

Interoute's comprehensive carrier product portfolio has its foundations firmly rooted in its core transport and access network.

The Interoute outsource product portfolio gives carriers access to Europe's premier network without the need to build or operate their own underlying network freeing up time and resource to concentrate on managing the services that are core to their strategy. Interoute has created a carrier outsource portfolio that offers a high degree of commercial and operational flexibility to deliver the optimum solution to support the achievement of strategic and business goals.

Lit fibre

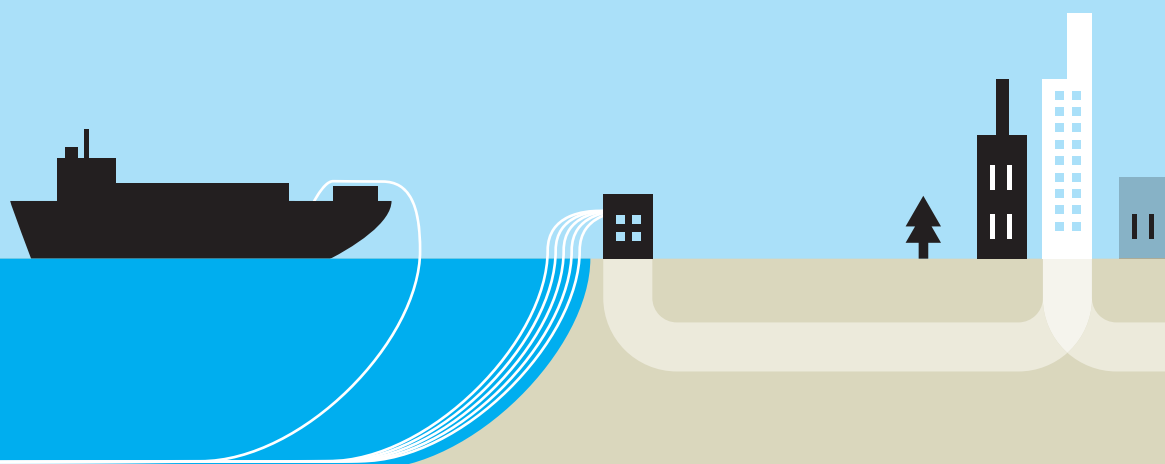
Interoute provide a complete design, build and operate package for lit fibre networks. From sourcing fibre to equipment vendor selection, network design and deployment, through to on-going operational maintenance and management, Interoute rapidly reduces our customers' time to market and operational costs. This service gives our customers the ability to operate the products and strategies they want, safe in the knowledge that their network is supported by the team that built and manage Europe's most advanced network asset.

Optical Private Network

Interoute's Optical Private Network provides carriers with high capacity wavelength switch partitions that are deployed without the need to design, build and operate your own network. This service is usually deployed in units of 100Gb with all associated network costs made proportional to the network size. This means we provide optimal speed to market with minimal capital spend.

Network in a Box – Virtual PoP (VPoP)

With time to market and cost efficiency as core drivers, Interoute's VPoP solution is ideal for carriers looking to deploy Points of Presence in new geographies, rapidly and without the administrative overhead of establishing a physical presence. VPoP takes away the majority of the risk and commitment associated with network expansion and allows easy entry into new and emerging markets where revenue streams still may have to be proven.



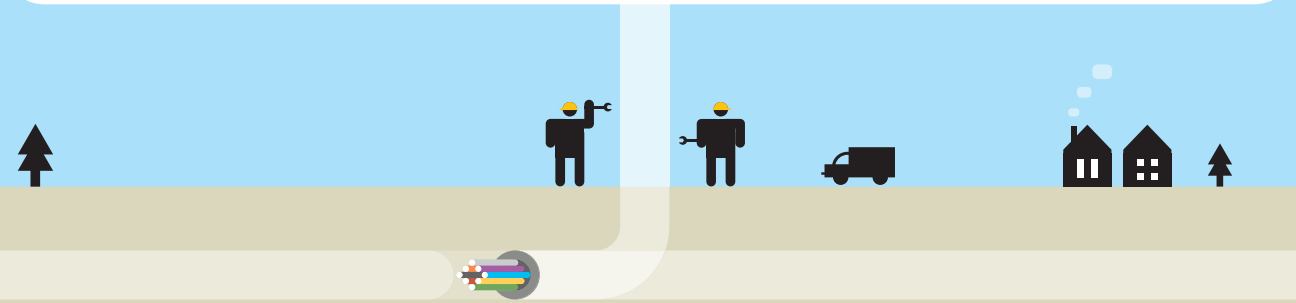
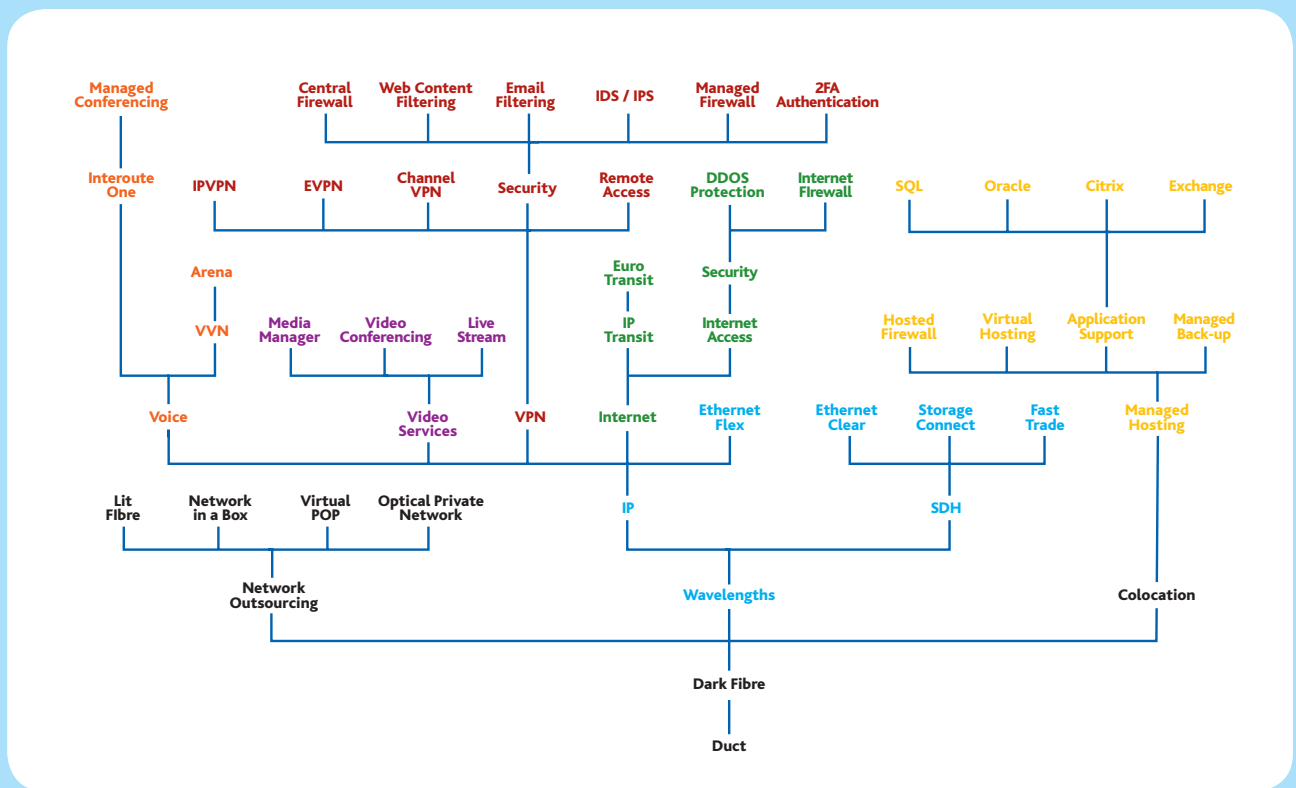


Network in a Box – International Gateway

Interoute's International Gateway proposition provides our customers with access to the entire Interoute product via a set of common nodes. For carriers with limited or no European coverage, Interoute provides the network, operational and commercial support alongside an instant, robust product portfolio that can be sold on as part of our partnership programme.

Submarine Backhaul Services

Interoute provides a wide range of submarine cable solutions ranging from pre-planning activities, traffic forecasting and business case preparation through to cable landing station acquisitions, project management and delivery management options. Interoute provides European Backhaul Services over fibre, waves, SDH and Ethernet onto Europe's largest, most advanced network.



The Interoute product portfolio

Internet – IP Transit Services

The quality of an IP service is only as good as the network upon which it rides. With Interoute, whose state of the art network comprises much of the European Internet, you get the best possible performance at a truly competitive price.

Global Transit

Interoute's Global Transit Service connects your network to Interoute's IP Network enabling it to become part of the Internet. That means you have access to a full Internet routing table through Interoute's Global Transit service. As well as IPV4, the Interoute network is also native IPV6 enabled.

Euro Transit

By using only Interoute's on-net peers, Euro Transit builds on Interoute's backbone infrastructure to offer customers a unique opportunity to improve European connectivity and cut operating costs in a simple connectivity package.

Bandwidth Services

SDH and wavelengths are available across Interoute's entire network footprint in 29 countries. Interoute enjoys considerable cost and operational advantages by delivering these services on its own infrastructure. Interoute interconnects with numerous local providers at the metro PoPs in order to provide end-to-end services.

Ethernet Services

Ethernet services are available across Interoute's footprint with connectivity ranging from 2mb to 10Gigabit. In addition to Ethernet Private Line, Interoute also offers Ethernet Virtual Private Line and Ethernet VPN services, either managed or unmanaged. By utilising both Ethernet over SDH and Ethernet over MPLS, Interoute provides services that meet both price and service-level needs, whilst providing both fixed and usage base billing.

Voice

Interoute's Virtual Voice Network (VVN) service offers carriers Europe's most advanced VoIP network to use as their own. The network is fully partitioned and is interconnected to the major voice carriers and exchanges in Europe. This enables carriers outside Europe to move quickly into the European market or exchange traffic at a low cost.

A key part of Interoute's VVN is Arena, an exclusive club of voice carriers that are interconnected to the network and available for our customers to trade minutes, commission-free, through a secure online portal.

Channel VPN

Interoute's MPLS based Channel VPN offering empowers our carrier customers to extend the reach of their MPLS VPN Service offering across the Interoute network footprint. By combining key end customer benefits of privacy and security with the flexibility of wires only, CPE support and both managed and unmanaged options, the Interoute Channel VPN package is a powerful extension to a carrier's portfolio.

Managed Hosting & Co-location

Interoute offers managed turnkey solutions allowing customers to outsource business-critical systems in a secure managed environment. Virtual Hosting allows you to create adaptable, scalable, fully-resilient and secure Data Centres – that you control – without the need to purchase any equipment.

Dark Fibre

Interoute's Dark Fibre Services are designed to put a customer in full control of their network. Dark Fibre provides flexibility of choice over the service platforms that a customer may wish to deploy. Choose to overlay any protocol and be safe in the knowledge that expansion and full control lay firmly in our customers' hands.

