



Transforming the enterprise together

Interxion and Colt

Interxion: A Digital Realty Company and Colt have partnered to help enterprises transform and future-proof their business by adopting agile, hyperconnected, high-performance hybrid architectures.



With Colt's world class global network capabilities and Interxion's PlatformDIGITAL®, we connect enterprises to business and technology communities, public and private clouds, data and users, to deliver the enhanced performance, application delivery and service excellence to transform their business, wherever they are.



The shift in the way data is being generated, consumed, stored and used is causing enterprises to move away from traditional IT towards distributed architectures. They now need the ability to connect easily to business, technology partners and service providers, while also ensuring the best possible connectivity between their users and their data.



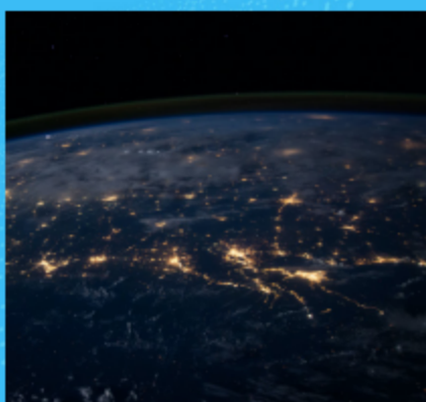
The explosion of cloud-based services means they are now also consuming more cloud resources and connecting to multiple clouds for varying workloads. And alongside all of this, they need to deliver optimum performance regardless of location, application, network, or service, with agile infrastructure that can scale and adapt to their needs.



In 2020, 42% of businesses worldwide said they used a hybrid cloud architecture; by 2021, that number is expected to increase to 85% (Frost & Sullivan)

Interxion and Colt have partnered to help enterprises optimise their IT-architecture. Colt's world-class global network and Interxion's PlatformDIGITAL® work together to help enterprises accelerate their cloud journey, empowering them to become truly global businesses, transform user experiences and prepare them for the next wave of innovation.

Together, Interxion and Colt help enterprises to build an agile platform for their future business; one that can expand and grow in line with their needs to secure their infrastructure for today, tomorrow and beyond.



Our combined value

Colt's global network combined with Interxion's world-wide data centre footprint supports enterprises end-to-end requirements – from architecting a global network backbone, right through to optimising the experiences of users day-to-day.



Accelerating the Cloud Journey

As Enterprises move more workloads and applications to the cloud, they are likely to have to maintain and pay for data centres that they no longer need. Together we help them consolidate their data centre footprint, optimise costs, and design agile hybrid architectures to overcome storage and processing limitations.



Empowering Global Business

As the use of data skyrockets, enterprises must build the capability to process it closer to where it is generated and used. We help enterprises extend their reach by connecting them directly to hybrid and multi-cloud environments in Interxion data centres via Colt's high-density network.



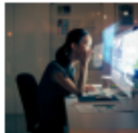
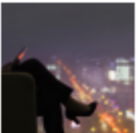
Transforming User Experience

More services and more infrastructure can mean more complexity. We keep enterprise networks secure, reliable, and fast for every user, in every location by delivering direct, high-speed cloud connections, combined with intelligent fault detection and resolution, to provide an uninterrupted, resilient service.



Enabling a Data Driven Enterprise

Transformation isn't just about changing infrastructure – it's about making sure it remains flexible. We help enterprises to stay agile with Network Function Virtualisation to quickly deploy new capabilities and dedicated data connections to prime the network for high-performance computing such as AI or IoT.



Our combined experience sets us apart

Our combined expertise in building agile, hyperconnected and high-performance hybrid architectures provides enterprises with secure solutions that are easy to manage, flexible and scale with you to meet the growing needs of your business.

Start your business transformation journey today. **Contact us.**

www.interxion.com
www.colt.net



About us

Interxion: A Digital Realty Company

Interxion: A Digital Realty Company, is a leading provider of carrier- and cloud-neutral data centre solutions across EMEA. With more than 700 connectivity providers in over 100 data centres across 13 European countries, Interxion provides communities of connectivity, cloud and content hubs. As part of Digital Realty, customers now have access to 40 metros across six continents. For more information, please visit www.interxion.com.

Digital Realty

Digital Realty supports the world's leading enterprises and service providers by delivering the full spectrum of data center, colocation and interconnection solutions. PlatformDIGITAL®, the company's global data center platform, provides customers a trusted foundation and proven Pervasive Datacenter Architecture PDA™ solution methodology for scaling digital business and efficiently managing data gravity challenges. Digital Realty's global data center footprint gives customers access to the connected communities that matter to them with more than 280 facilities in 49 metros across 24 countries on six continents. To learn more about Digital Realty, please visit digitalrealty.com or follow us on LinkedIn and Twitter.

Colt

Colt strives to transform the way the world works through the power of connectivity, taking what's always been in its DNA to enable customers' success. The Colt IQ Network connects more than 900+ data centres and over 29,000 on-net buildings across Europe, Asia and North America's largest business hubs. Colt understands today's shifting connectivity requirements and provides agile, on-demand and secure high bandwidth networking and voice solutions to ensure enterprises can thrive. Customers include data-intensive organisations spanning over 210 cities in more than 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 the sector, and because of this, it's able to put its customers' needs at its core. For more information, please visit www.colt.net.