# nLighten nConnect.

Seamlessly connecting clients, data centers, internet and clouds

Accelerating edge deployments
for hybrid-cloud infrastructures by *leveraging colocation services with harmonised connectivity* to
the cloud, internet, service providers
and data centers.





# Why nLighten nConnect?

nlighten

nConnect is a pan-European network platform providing clients with a suite of *versatile connectivity services, seamlessly delivered to their nLighten edge footprint* allowing interconnectivity between data centers, clients, partners and public/private clouds.

Within the nConnect Platform we have four core services: Cloud Connect, Direct Internet Access (DIA), IP Transit (IPT) and Data Center Connect (DC Connect).

## BENEFITS OF nConnect.

- ✓ Quick provisioning
- **▼** Flexible bandwidth options
- ✓ Latest DC networking architecture
- ✓ Standardised SLA
- ✓ One-stop shop for multiple services



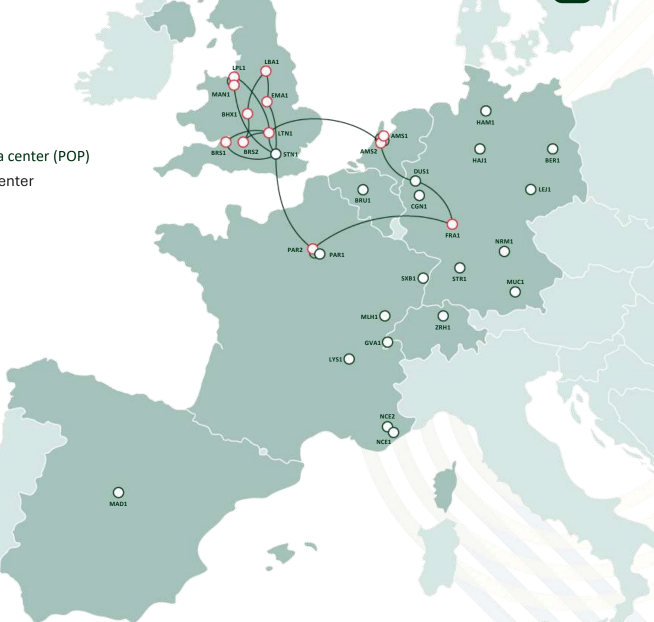
nLighten nConnect Network.



nConnect is currently deployedacross the following cities with moredata centers being added regularly:

Paris (PAR2), Frankfurt (FRA1),
Amsterdam (AMS1), Amsterdam (AMS2),
Birmingham (BHX1), Bristol (BRS1),
Chester (MAN1), Leeds (LBA1),
Liverpool (LPL1), Milton Keynes (LTN1),
Nottingham (EMA1), Swindon (BRS2)

- nConnect network
- nConnect enabled data center (POP)
- O nLighten Edge Data Center



nlighten

# nLighten nConnect Network.



# AGILE EDGE DEPLOYMENTS.



nConnect provides flexible connectivity options, enabling clients to use workloads and data regionally while benefiting from low-latency connections. nLighten supports these transitions with a one-stop-shop approach, offering the flexibility to scale bandwidth up or down based on business needs.

nConnect also enables on-demand deployments, allowing for faster business or data migrations without exceeding budget constraints. With DC-grade technology and trusted service partners, nLighten ensures the reliability of the nConnect platform.

# MULTI- AND HYBRID CLOUD.



nConnect accelerates edge deployments and supports strategic multi-cloud and hybrid-cloud infrastructure projects.

It delivers a true virtual edge operating model by leveraging colocation services and essential nConnect capabilities to create seamless connections to cloud facilities, the internet, ISPs and nLighten edge data centers.

# DATA PRIVACY.



With best-in-class intelligent network technology, nConnect ensures a high-performance, resilient network across its footprint. Its robust private Ethernet networks and secure IP services enable clients to operate in AI, high-density, and critical environments while ensuring the protection of sensitive data.

# nLighten nConnect Services and Specifications.



#### Services



nConnect. **SERVICES** 

#### **Cloud Connect**

Direct private access from an nLighten edge colo deployment to a Public cloud such as AWS, Azure, Google and others, in multiple regions as part of a fully managed service.

### **Direct Internet Access (DIA)**

Internet facing access provided to an nLighten edge colo deployment using nLighten's IP addresses and Autonomous System (AS) number.

### **IP Transit (IPT)**

Internet facing access provided to an nLighten edge colo deployment using the clients' own IP address allocation and Autonomous System (AS) number.

#### DC Connect

Offering clients dedicated access to other clients and carriers on-site or between nLighten data centers.

Service can be provided on a point-to-point or point-tomultipoint configuration and is delivered with flexible bandwidth options up to 10 Gb.

### **Specifications**



**Platform Access** 

- Access all nConnect services directly from edge footprint.
- Pre-installed local nConnect Access service(s) ensures quicker service provision



**Pricing model** 

- Order multiple nConnect services under one agreement
- Simple pricing based on nConnect service, bandwidth speed and resiliency required.



**Bandwidth** 

- Flexible speeds available starting from 50 Mbps up to 10 Gbps.
- Uncontended and non-traffic shaped.



- Protected paths available for all services.
- IP Transit and Direct Internet Access services are multi-homed.

### nConnect.