

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?



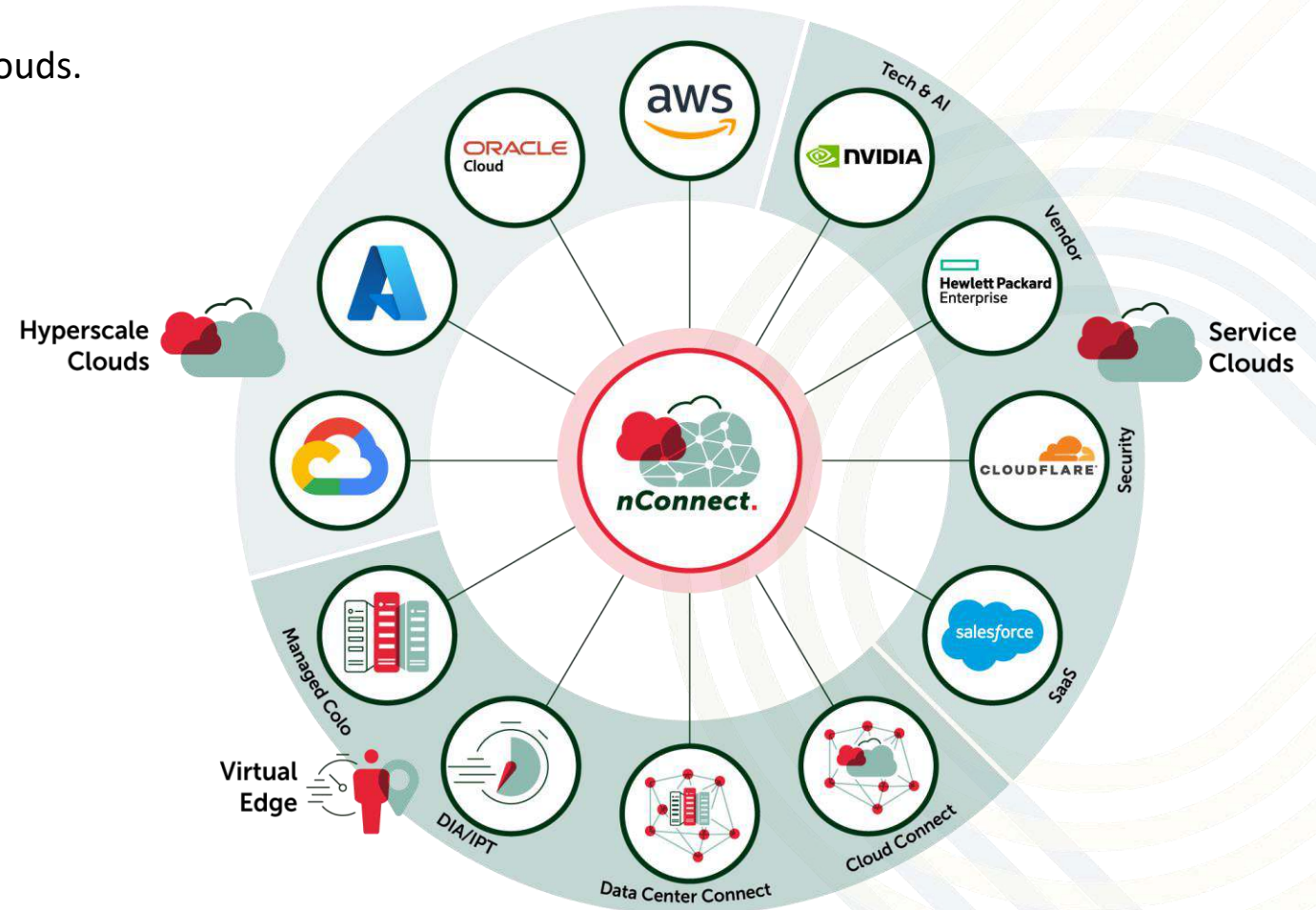
nConnect is a pan-European network platform providing clients with a suite of ***versatile connectivity services, seamlessly delivered to their nLighten edge footprint*** allowing interconnectivity between data centers, clients, partners and public/private clouds.

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

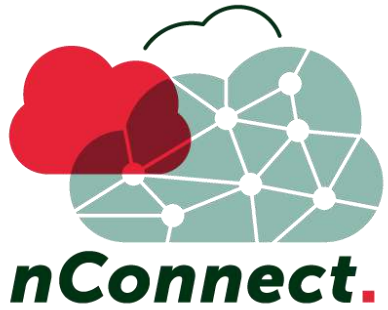
BENEFITS OF nConnect.

- ✓ Quick provisioning
- ✓ Flexible bandwidth options
- ✓ Latest DC networking architecture
- ✓ Standardised SLA
- ✓ One-stop shop for multiple services
- ✓ Standard pricing model

nConnect.



nLighten nConnect Network.

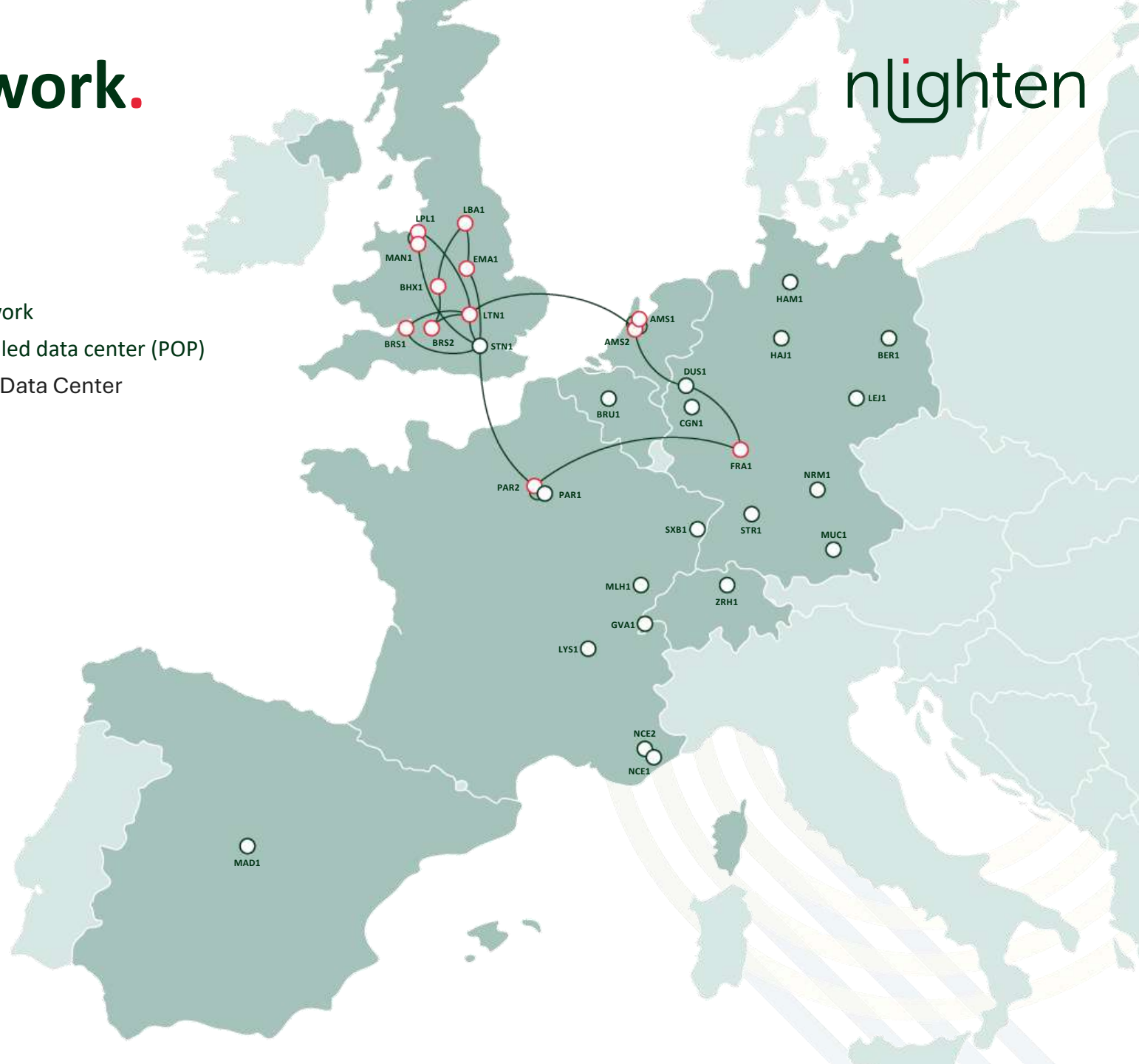


nConnect is currently deployed across the following cities with more data centers being added regularly:

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)
- nLighten Edge Data Center

nlighten



nLighten nConnect Network.

n|lighten

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)

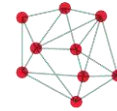
Internet facing access provided to an nLighten edge colo deployment using the clients' own IP address allocation and Autonomous System (AS) number.

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-to-multipoint 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.



Availability

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