

Dedicated Cloud Access

colt

Secure and reliable connectivity to the cloud

Benefits at a glance

- **Enhanced security** The traffic between any enterprise site and cloud access PoP is routed entirely across the Colt network, so that customers can be assured that their mission-critical traffic is safe
- **Better resilience** Colt's award-winning network services provide a high degree of resilience. Moreover, customers can select from a number of enhanced configuration options for Disaster Recovery and High Availability purposes
- **Faster performance** Colt operates one of the lowest latency networks in Europe and Asia, so data is routed over the lowest-latency paths to the clouds
- **Predictable experience** Making your traffic independent of the internet means that your customers and own business users can enjoy consistent performance from your apps

Does your business use Oracle cloud services? Do you find that access over the public internet is slow and unreliable?

Under our Dedicated Cloud Access service, we can provide secure and reliable private network connectivity between enterprise data centres or office locations and the Oracle Cloud.

Centres and 26,000+ enterprise buildings. This means that Colt controls the end-end infrastructure between the hand-off to the enterprise and the cloud service provider.

Accessing Oracle Cloud

Like most of the Cloud Services Providers, Oracle separate access points ("PoP") from the Data Centres ("regions") in which the services are housed.

Colt can provide direct fibre-based connectivity to all Oracle Cloud PoPs (OCI and OCI-C) in Europe, which simplifies speeds of provisioning, and gives optimum traffic routes for customers.

ORACLE[®]
Cloud

Colt is an Oracle FastConnect Connectivity Partner.

Customers enjoy not only the Colt network benefits, but also our 24/7 multilingual support facility which supports our service SLA.

Our proposition is recognised every year by the Metro Ethernet Forum (MEF) as industry-leading.

Colt owns and operates a pan European and Asia Pacific network that has direct fibre access into over 800+ Data



Our network

The most extensive coverage in Europe and Asia :

- 187,586 km of LDN, metro fibre and subsea & terrestrial leased capacity
- 29 countries across 3 continents
- 200 connected cities
- Metropolitan area networks in 49 cities
- 26,000+ buildings and 800+ Data Centres directly connected

A wide range of connectivity options

Colt Dedicated Cloud Access includes a range of connectivity options that have been customised for better integration into the cloud.

This includes point to point Ethernet for customers who need to connect a single site. An on request with a 'managed router' as an option and IP VPN for customers who want to share Oracle Cloud access across multiple sites.

Available service option

The below table summarises the available services and bandwidths:

CSP	Connection into Oracle	Colt service bandwidth	Ethernet
Oracle	200Mbps, 500Mbps & 1Gbps FastConnect service	10Mbps-1Gbps	✓
Oracle	1Gbps or 10Gbps Dedicated FastConnect service	500Mbps-10Gbps	✓

Awards

Service innovation

- Global Carrier Awards 2017 - Best SD-WAN Platform - Colt Technology Service
- gtb awards - Best Network and Service Innovation Europe

Technical excellence

- MEF AWARDS 2017 - Wholesale Service Provider of the Year Europe
- MEF AWARDS 2017 - LSO Leadership of the Year Worldwide
- MEF AWARDS 2017 - Third Network Proof of Concept Award GOLD

Customer focus

- MEF AWARDS 2017 - Best Marketing of the Year Worldwide

Global reach

- Global Carrier Awards 2017 - Best Wholesale Sales Team
- LEADERBOARD - GLOBAL PROVIDER ETHERNET SERVICES

Vertical services

- MEF AWARDS 2017 - Retail Service Provider of the Year Europe
- MEF AWARDS 2017 - Enterprise Application of the Year Education
- MEF AWARDS 2017 - Enterprise Application of the Year IT Services

MEF & GLOBAL ICS AWARDS

When it matters, customers choose Colt.

To arrange a consultation or to discuss how Colt can help you...

please contact us at:
+44 (0) 20 7863 5510
sales@colt.net
or visit www.colt.net