e& Cloud Connect

Reliable cloud connectivity delivered seamlessly. Experience an agile network with direct and secured connections to public clouds, SaaS providers and enterprises.
Are you facing cloud challenges?

- High cloud optimisation cost?
- Inconsistent experience at cloud touchpoints?
- Managing hyper-distributed infra of the public cloud?
- Is your traditional security system a constraint in managing ever-evolving cyber threat on the cloud landscape?
- Struggling to redeploy existing resources and provision for future capacity?
e& Cloud Connect is an all-in-one ANSWER to the cloud problems

We will map your business goals, aligning your cloud strategy and operations roadmap, before supporting them with a wide variety of public and private cloud solutions like migration, cloud landscape optimisation, data and application management, etc.

The outcome
Speed and flexibility to innovate, build native applications, redefine collaboration and foster user experience.

e& Cloud Connect services offers cloud readiness needed for mapping and streamlining operational waypoints.

To move or not move to the cloud is no more a matter of choice. It has become imperative for enterprises to efficiently manage IT systems, reduce costs, develop applications and much more.
e& Cloud Connect architecture

Client Site

e& Carrier Global
MPLS backbone

aws
Microsoft Apps

Oracle Cloud

IBM Cloud

Google Cloud
Why choose e&

**Top Tier I network**
Globally recognised VPN footprints covering all major countries and regions.

**Networking expertise**
An extensive record of accomplishments – designing, integrating, supporting and managing multivendor enterprise networks.

**Multicloud**
Global availability for purpose-built requirements.
e& differentiation

e& Cloud Connect solution provides a global infrastructure and network orchestration required for connecting to one or multiple cloud providers with dedicated, carrier-grade Ethernet services – on demand.

Our growing partner ecosystem includes major cloud service providers such as Alibaba Cloud, Amazon Web Services, Google Cloud, IBM, Microsoft Azure and Oracle.

- Connect to major clouds from one platform
- On-demand scalable cloud connectivity
- Transfer your mission-critical data securely
- Improve performance and user experience of apps

Transfer your mission-critical data securely

Using direct connections to one or more clouds, your mission-critical apps and data can bypass the hazards of the public Internet and reduce the surface area for cyber attacks.

Connections are more stable, predictable and have lower latency. Improve the availability and quality of experience for your internal and external application users.
Advantages

- Lower latency
- Increased security
- Greater control
- Assured reliability
- Scalable
Key differentiation

Global network presence
- 180+ global points of presence across 20 countries
- Single port or cross-connect multiplexed to multiple cloud providers/connections
- Any-to-any connections scaling from 1Gbps to 10Gbps Layer 2
- Control over routing reduces latency risks

Automated provisioning and management
- 1Gbps, 10Gbps and 100Gbps ports available
- Simplified network configuration complexity
- Available in various speeds
- On-demand provisioning at Layer 2 and Layer 3
- Available access via APIs

Powerful, easy-to-use customer portal
- Seamless automated connection provisioning
- Built-in management reporting on bandwidth allocation, utilisation and analytics
- Configurable on-demand bandwidth
Features

Technical features
To provide direct cloud connect services to customers looking to connect to cloud players – AWS Amazon Web Services, Google Cloud Platform, Microsoft Azure and IBM Cloud

Other features
- e& enables networks to quickly and easily increase their network footprint without the need to invest heavily in their own infrastructure or increase resources
- Reduce costs, increase security and performance by connecting directly to the cloud
- e& enables faster connectivity to the cloud: You can access multiple regions for each platform and the connection to the cloud is direct, removing the need to go through any intermediate hops
- Access a dedicated, highly reliable connection to your data
- Move high volumes of data quickly and securely
- Work faster with low latency and guaranteed bandwidth
- Bypass public Internet for a highly secure connection
Let’s map and streamline your strategic and operational waypoints to cloud readiness.

intlsales-c&ws@eand.com