# Cloud

# Connect



## Transform your business in the Cloud

Extend your network perimeter to the cloud with dedicated and private connections to AWS, Google Cloud, Microsoft Azure, Oracle Cloud, and IBM Cloud — using Arelion's global backbone.

#### **Controlled Cloud connectivity**

Using our direct connections to the major cloud providers, we provide you with a secure on-ramp to the cloud.
Cloud Connect is a private and dedicated connection that bypasses the public Internet — giving you more control of your bandwidth, with highlevels of security and reliability.

#### Simple pricing

We offer simple and flexible pricing options to accommodate your changing bandwidth needs. You have the freedom to modify contract terms at short notice and configure your connection to suit your business needs.

The service options are easily accessible by using our online portal MyCarrier with simple purchasing options.

### Reach multiple clouds at scale

Cloud Connect allows you to use a single port to connect to one or multiple cloud providers — a cost-efficient way to scale cloud connectivity. Your bandwidth needs for cloud usage will always be serviceable as we operate with ample capacity to ensure our global backbone is optimized for highly scalable, burstable workloads.

### Benefits in brief

#### Control

Bypassing the public Internet, your traffic traverses our global backbone, providing a more predictable cloud experience.

#### Simplicity

The Ethernet Connection 1<sub>Gbps</sub>

10<sub>Gbps</sub>

The Cloud Connection





Our pricing model accommodates your changeable bandwidth needs with 1Gbps and 10Gbps ports for the Ethernet connection, and with bandwidths from 50Mbps to 10Gbps for the Cloud connection. This depends on Cloud Service Provider's (CSP) support and offer.

#### Scalability

We have ample capacity on our backbone to support bandwidth-intensive workloads.

### Security

As a Tier-1 provider, we have built our Internet backbone with an exceptional level of security. Additionally, we offer different options of redundancy, both for customer sites and cloud service providers.



# Cloud

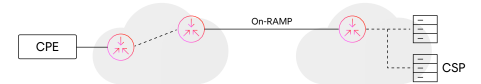
# **Connect**



## Technical highlights



We have built multiple direct interconnects in several regions to the leading global Cloud Service Providers (CSP). Arelion maintains at least two diverse interconnects to each CSP service region. Customers can configure their connectivity based on the level of redundancy needed. Most customers prefer to use a single port with dual connections to their CPS, and benefit from our diverse interconnections to provide full redundancy from Arelion's Internet backbone.



Option 1: A single physical port and cloud connection



Option 2: A single physical port and dual cloud connections provide full redundancy from Arelion's backbone onward



Option 3: Dual physical ports and dual cloud connections provide full redundancy from customer's network onward

### Use cases

#### Boost innovation with cloud

Cloud Connect provides the ideal environment to experiment and test cuttingedge technologies available in the cloud. Organizations can significantly improve their innovation pipeline with a reliable connection.

## Migration to cloud native infrastructure

Cloud Connect is ideal for organizations looking for a secure and reliable migration environment, while they transition towards a cloudnative infrastructure.

## Simplify multiple cloud connectivity

Cloud Connect provides organizations with a simplified, flexible, and secure connection to multiple cloud providers, enabling better opportunities to scale and control cloud usage in a multi-cloud environment.