



The simpler, **smarter way to connect**

Data Centre Port

Service specification

consoleconnect.com

Table of contents

1	Introduction	3
2	Ethernet access circuit	4
3	Console Connect port	5
4	Definitions	6

Note:

- This Service Specification is for informational purposes only and does not form part of the Agreement between the customer and Console Connect.
- Console Connect reserves the right to amend this Service Specification at any time without notification.
- All information contained in this document shall not be published or disclosed wholly or in part to any other party without Console Connect's prior permission in writing.



1. Introduction

Console Connect allows customers to connect to cloud services, geographically separate networks (such as remote or branch offices) and the internet from a single network connection.

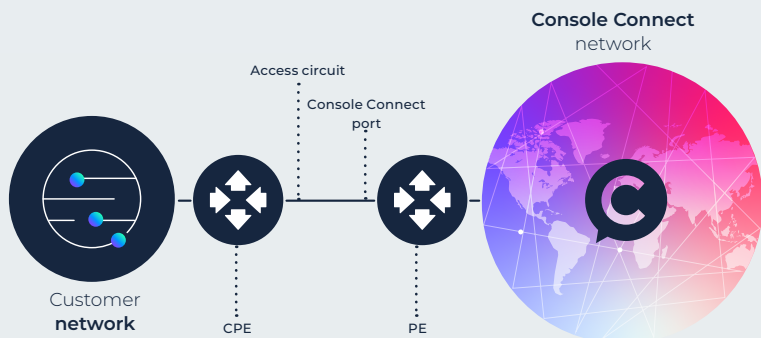
Console Connect services offer a low cost of operation and easy management and scalability. Multiple services can be delivered over a single Ethernet port. All services are managed via the Console Connect web portal or API, where the bandwidth of each service can be adjusted independently and on-demand.

This document describes the specifications for Ethernet ports at the User Network Interface (UNI), which are applicable to the delivery of all Console Connect services.



2. Ethernet access circuit

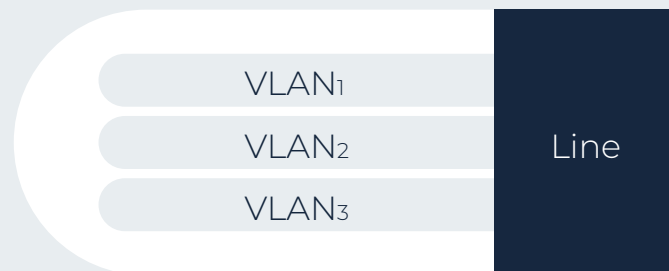
An Ethernet Access Circuit connects Customer Edge (CE) equipment to a Console Connect Provider Edge (PE) router.



Each Console Connect service is mapped to an individual 802.1q-tagged VLAN at the UNI. Bandwidth for each subscribed service is allocated individually per-VLAN, within the limits of overall port capacity.

VLAN-based

Bandwidth allocated per VLAN



3. Console Connect port

Console Connect supports the delivery of multiple services across a single UNI with the following characteristics:

Service Parameters		Service Requirements
1	Physical Interface*	1000BaseLX – Single mode LC connector 10GBaseLR – Single mode LC connector
2	Default Ethernet & IP MTU size	Ethernet: 1522 bytes (802.1q tag inclusive) IP: 1500 bytes (For the support of jumbo frames, kindly raise a feasibility request to Console Connect's representative)
3	Encapsulation	Tagged (802.1q) No VLAN Tag Transparency (VLAN IDs, 802.1p markings are not preserved)
4	Mode of Operation	Manual configuration as 1000M/10000M Full Duplex

* For copper and other physical interface types, please [Contact Us](#)

4. Definitions

CE	Customer Edge equipment
CPE	Customer Premises Equipment
PE	Provider Edge equipment
PoP	Point of Presence
UNI	User Network Interface, aka Console Connect Port at IP infrastructure

How do I **sign up?**

- Take control
- Cut complexity
- Make interconnection effortless

Easy as a click! Try it for free:

Register now

Australia

Level 3 | 200 Mary Street | Brisbane QLD 4000 | Australia

United Kingdom

7/F 63 St. Mary Axe | London EC3A 8AA | UK

France

2/F 16 rue Washington | 75008 Paris | France

Greece

340 Kifisias Avenue/340 Olimpionikon | Neo Psychiko 154 51 | Athens | Greece

Germany

Schillerstr. 31 | 60313 Frankfurt/M. | Germany

United States

475 Springpark Place | Suite 100 | Herndon | VA 20170 | USA

Singapore

6 Temasek Boulevard | #41-04A/05 | Suntec Tower Four | 038986 | Singapore

Hong Kong

20/F, Telecom House | 3 Gloucester Road | Wan Chai | Hong Kong

Japan

3/F Marunouchi Mitsui Building | 2-2, Marunouchi 2-chome | Chiyoda-ku | Tokyo 100-0005 | Japann

South Africa

Building 12 | 1 Woodmead Drive | Woodmead | Johannesburg 2191 | South Africa

UAU, Dubai

Office 504 & 505 | Level 5 | Arjaan Business Tower | Dubai Media City | Dubai

Have other questions we didn't cover?

Join our community of experts.



www.consoleconnect.com

Talk to us: sales@consoleconnect.com