



IBM Cloud



# Connect to IBM Cloud

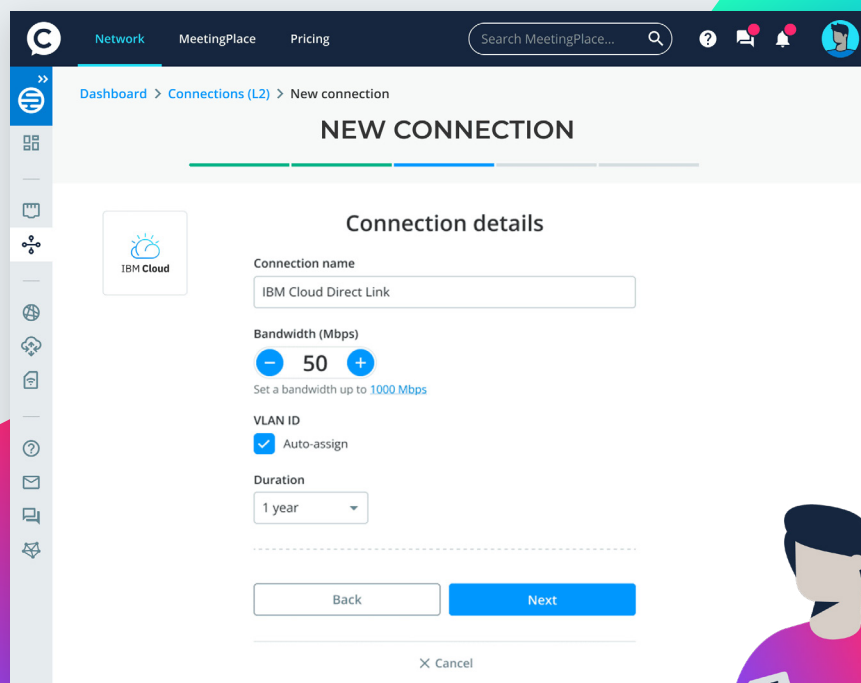
Enhance the **speed, reliability** and **performance** of your connections to IBM Cloud with Console Connect.

# We make connecting directly to IBM Cloud easy

Using the Console Connect Network-as-a-Service platform, it couldn't be simpler for your business to directly connect to IBM Cloud products and services.

As a trusted IBM Cloud Direct Link partner, Console Connect offers extensive reach to IBM Cloud locations worldwide using our own high-performance global network.

Through a single management portal, you can build and scale your connectivity to IBM Cloud and all other major cloud platforms – in real-time and on-demand.



The screenshot shows the 'NEW CONNECTION' page in the Console Connect interface. The breadcrumb trail is 'Dashboard > Connections (L2) > New connection'. The page title is 'NEW CONNECTION'. Under 'Connection details', there is an IBM Cloud icon. The 'Connection name' field is 'IBM Cloud Direct Link'. The 'Bandwidth (Mbps)' is set to 50, with a note 'Set a bandwidth up to 1000 Mbps'. The 'VLAN ID' is set to 'Auto-assign' (checked). The 'Duration' is set to '1 year'. At the bottom are 'Back', 'Next', and 'Cancel' buttons.

[View IBM Cloud regions & zones on our website](#)

# The faster, smarter way to **manage your connectivity** —



## Easy setup

Console Connect does the heavy lifting with connecting your on-premises network to IBM Cloud.



## Improved performance

Avoid the public internet and experience a more consistent and secure connection to IBM Cloud.



## Simple to manage

See real-time pricing for connectivity to IBM Cloud and self-provision and manage your interconnection through our platform or via our API.



## Scalability

Access multiple IBM Cloud regions or connect seamlessly between different cloud providers.



## Reduce network costs

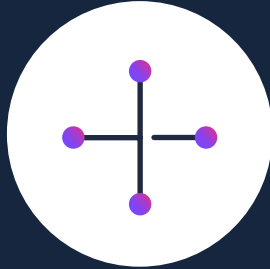
Save money on egress charges and adjust bandwidth to meet the needs of your workload.



## From device to cloud

Connect your devices directly to IBM Cloud to support remote working or IoT applications.

# Choose your connectivity model —



## Point-to-point Layer 2

Click and connect between your Access Port and IBM Cloud location of choice.

[Find out more](#)

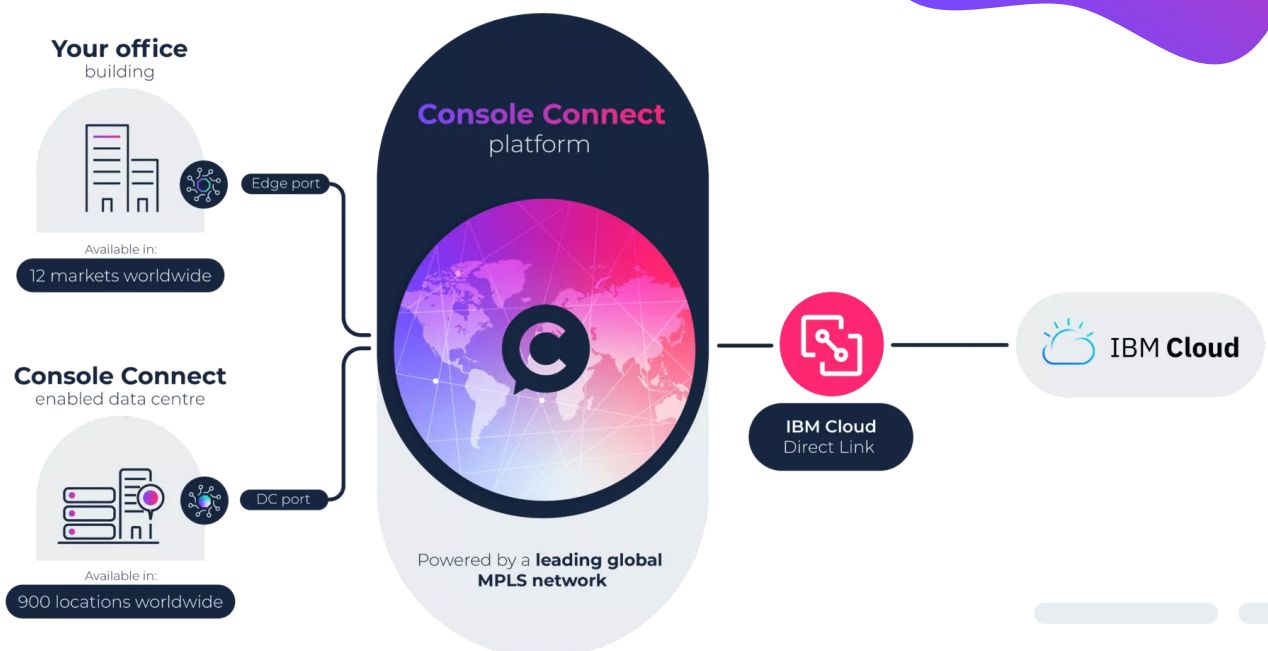


## Layer 3 CloudRouter®

Use CloudRouter® to dynamically route traffic between devices, office locations, applications and clouds.

[Find out more](#)

## How it works —



## How do I **sign up?**

- Take control
- Cut complexity
- Make interconnection effortless

Easy as a click! Try it for free:

**Register now**

<b>Australia</b>	Level 3   200 Mary Street   Brisbane QLD 4000   Australia
<b>United Kingdom</b>	7/F 63 St. Mary Axe   London EC3A 8AA   UK
<b>France</b>	2/F 16 rue Washington   75008 Paris   France
<b>Germany</b>	Schillerstr. 31   60313 Frankfurt/M.   Germany
<b>Greece</b>	340 Kifisias Avenue/340 Olimpionikon   Neo Psychiko 154 51   Athens   Greece
<b>United States</b>	475 Springpark Place   Suite 100   Herndon   VA 20170   USA
<b>Singapore</b>	6 Temasek Boulevard   #41-04A/05   Suntec Tower Four   038986   Singapore
<b>Hong Kong</b>	20/F, Telecom House   3 Gloucester Road   Wan Chai   Hong Kong
<b>Japan</b>	3/F Marunouchi Mitsui Building   2-2, Marunouchi 2-chome   Chiyoda-ku   Tokyo 100-0005   Japan
<b>South Africa</b>	Building 12   1 Woodmead Drive   Woodmead   Johannesburg 2191   South Africa
<b>UAE, Dubai</b>	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](http://www.consoleconnect.com)

Talk to us: [sales@consoleconnect.com](mailto:sales@consoleconnect.com)