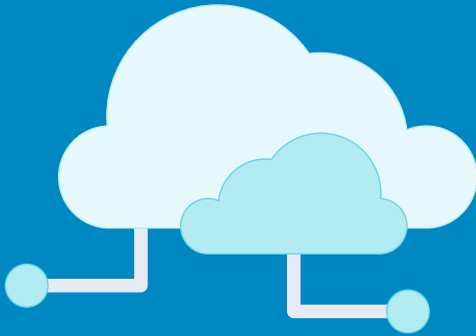


CONSOLE CONNECT USE CASES

6 examples of how private,
on-demand connectivity will
transform your enterprise network

1. CLOUD CONNECTIVITY

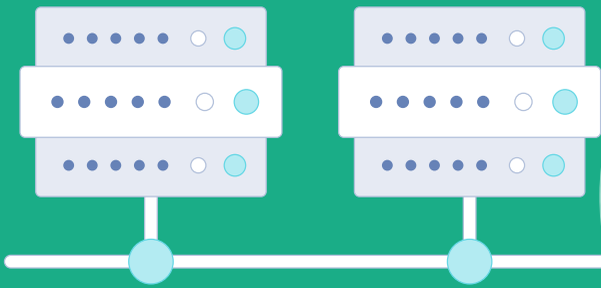


My public internet connections to Cloud applications are unsecure and unreliable

Console Connect Solution

With dedicated, secure and reliable connectivity between the data centre and Cloud service providers, we can ensure dependable and safe performance, while helping you make significant cost savings. Our service is low latency, high speed and private, allowing you to only use what you need, scaling bandwidth as required. Multiple connections per port means that you don't need to order multiple private circuits, and any data transferred is charged at reduced direct connect data transfer rate.

2. DATA CENTRE INTERCONNECTION

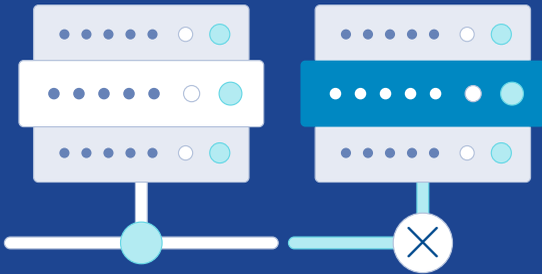


It is too complex, time consuming and expensive to shift data between data centres

Console Connect Solution

We empower you to establish dedicated, private and dependable connections between connected [data centres](#) within metros, regionally, nationally and internationally, in just a few clicks. We can help you better manage your workloads between data centres with scalable bandwidth, meaning you only ever pay for what you need.

3. LOW COST REDUNDANCY



It's costing us too much to maintain redundant connections, and we're wasting time and facing potential security risks by backing up data via the public internet

Console Connect Solution

Dedicated connectivity between data centres and the Cloud means we can remove the use of public internet, instead providing you with reliable and secure connections between your main premises and your redundancy environment. We allow you to provision redundant paths at the minimum rate, and scale these up to required speed if the primary path fails, at just a fraction of the cost.

4. MULTI-CLOUD STRATEGY

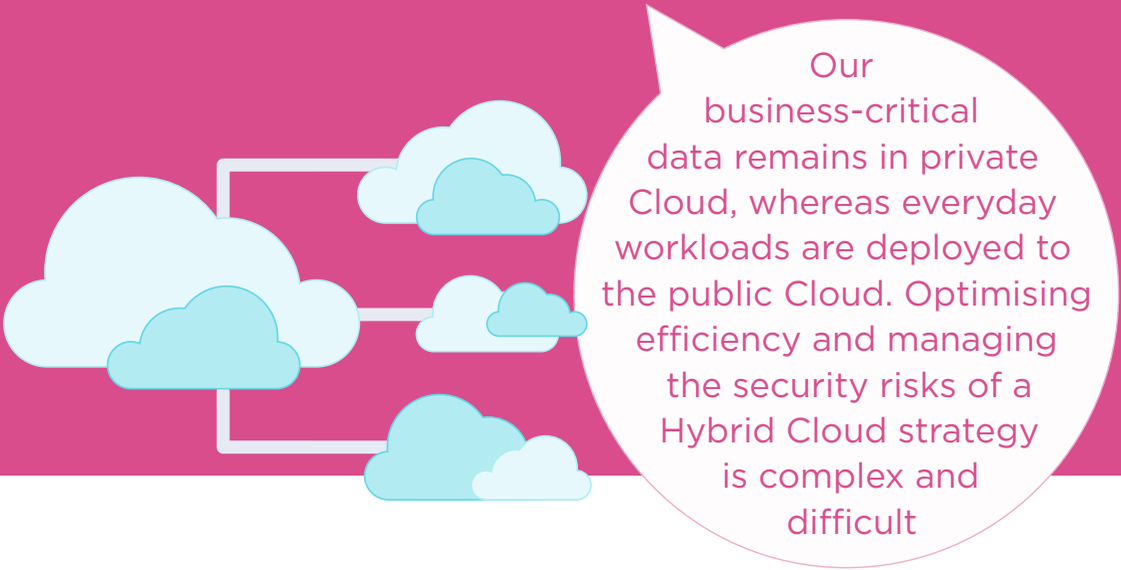


It is costing too much, and becoming too complicated, to diversify workloads between multiple Cloud providers

Console Connect Solution

Console Connect can easily and cost effectively set up multiple connections from one port, helping you manage them via our user-friendly [Portal](#). We can connect to leading global Cloud providers, including Microsoft Azure, Amazon Web Services, Google Cloud, IBM, Alibaba, Tencent and Yunify ([list of all clouds here](#)). Connect from one place, and diversify workloads across multiple Clouds, for the best possible performance and redundancy. With Console Connect, you'll only pay for the bandwidth you use, so connecting to multiple Clouds is cost-effective.

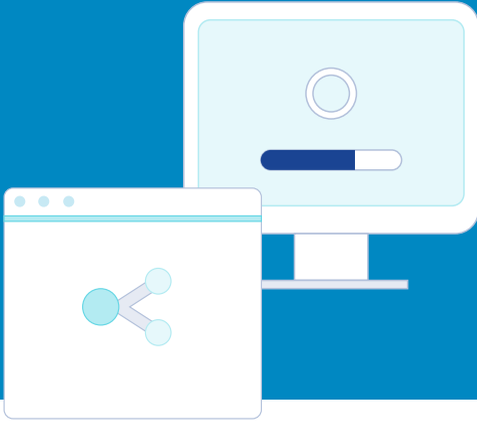
5. HYBRID CLOUD STRATEGY



Console Connect Solution

Our service can enable both dedicated private connectivity to on premise facilities, and direct connectivity to the public Cloud, from one place. Console Connect provides low latency, high-performance, scalable connections between your on-prem Private Cloud and the Public Cloud. Predictable, secure connectivity on-demand when you need to burst workloads to the public Cloud.

6. SHORT-TERM HIGH TRAFFIC NEEDS



Our consumer campaigns, such as Black Friday, and short-term needs for video data transfer mean we require high quality, short-term private connections

Console Connect Solution

Console Connect can deliver private, reliable connections between connected sites, partners or [Cloud](#) workloads, created with just a few clicks, and turned up or down on demand. Our unique network facility means you can create efficient temporary links between you, business ecosystem partners and Cloud workloads, managing your short-term, high speed datalinks with ease.



CONNECTING NETWORKS, CLOUDS AND BUSINESSES

Console Connect is a Software-Defined Interconnection® platform that makes connecting to cloud-based, business-critical applications simple, predictable and secure. Backed by PCCW Global, one of the world's leading telecommunications groups with a tier 1 global IP network spanning 150 countries, Console Connect helps creating direct and private connections in just a few clicks. The intuitive platform includes all the tools needed to dial bandwidth up or down on-demand and view utilization and connection performance; no more lengthy contracts and long set up times.

[Easy as a click! Try it for free here](#)

[Have other questions we didn't cover?](#)

[Join our community of experts here](#)



www.consoleconnect.com