

Public Cloud Connect

Data Centre Modernisation

With our Public Cloud Connect service, SCC can provide a secure, high performance and reliable private network connection between our hosted platforms and the major cloud service providers. In today's evolving IT landscape organisations are increasingly adopting a hybrid strategy – choosing a mix of traditional hosting, private and public clouds in order to deliver maximum value to customers and shareholders.

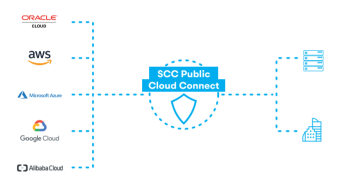
SCC's Public Cloud Connect is designed to take the complexity out of integrating your cloud platforms, with a single provider managing the end-to-end connectivity.

Does your business host on multiple clouds? Are you planning to connect your clouds securely?

With our Public Cloud Connect service, SCC can provide a secure, high performance and reliable private network connection between our hosted platforms and the major cloud service providers.

Public Cloud Connect offers customers a private circuit from our UK data centres, enabling you to better connect your traditional hosted, private and public clouds with a connection that is sized to your individual needs. Public Cloud Connect embraces the public cloud model by enabling you flex the connection up to accommodate your planned peaks in traffic.

Leveraging the service enables you to quickly and easily connect with your preferred public cloud providers, including Microsoft Azure, AWS, Google Cloud Platform. Customers enjoy not only the SCCs network benefits, but also our 24/7 support facility which supports our service SLA of 99.9%.



Thanks to SCC, you can establish managed public cloud connectivity from the SCCs traditional hosting and private clouds which can reduce your network costs, increase performance, and provide a more consistent network experience than Internet-based connections. And it is all seamless. SCC can manage all aspects of the connection, including the networking at either end, leaving you to focus on your business.

Key Features:

Our managed Public Cloud Connect offering includes:

- Fully Managed Service SCC manages the connection on your behalf
- Multiple Bandwidth Options Tailor your connection from 50Mbps to 1Gbps
- Multiple Providers Connects to all major cloud providers, including AWS, Azure, GCP, Oracle Cloud and IBM Cloud
- Seasonal Flex Ability to flex your bandwidth up for planned peaks in traffic.
- **Redundant Connection** Highly available connection from SCC UK data centres to the public cloud.
- Predictable Costs Fixed monthly cost for your connectivity between clouds.
- 24/7 Monitoring We constantly monitor the connection and alert you when necessary.

Why Partner with SCC?

Our architects and engineers have years of experience with traditional hosting environments, private clouds and public clouds, implementing best practice processes, and driving operational efficiencies with future-proof, scalable technology, and standout service. These practices, combined with our 24x7 approach to service, help to maintain your infrastructure and reduce your operational overheads and risk.

With our Public Cloud Connect service, we help you tightly integrate your cloud platforms, enabling you to better run the right workload, on the right platform, at the right time. SCC's customer-first approach to service management ensures our customers get a high quality service delivered on best-ofbreed technology.

This includes:

- IT Service Management
- IT Operations Management
- IT Business Management
- Change incident and event management
- Customer Service Management
- Security Operations
- Governance Risk and Compliance
- Software Asset Management.

Benefits

- Fully managed end-to-end connectivity between your private and public clouds
- High performance, reduced latency between your environments
- Predictable fixed monthly costs rather than PAYG data transfer estimates
- Flexible bursting to better manage your seasonal peaks
- Greater control of your security with a private connection between clouds



All enquiries:	online@scc.com
Further info:	www.scc.com
Call our team:	0121 766 7000