# C TELEHOUSE

# Telehouse Cloud Link Connecting to multiple clouds has never been easier



## **Your Partner For Access Into The Cloud**

Telehouse Cloud Link is a multi-cloud connectivity exchange that allows enterprises to manage access to multiple cloud services through a single, secure, private connection. Cloud Link helps customers simplify their hybrid cloud infrastructure and speed up data transfer between their network and cloud services.

As the telecommunication landscape is shifting towards cloud based services, we at Telehouse pride ourselves on the ability to simplify, secure and speed up data transfer between your network and your cloud services. Through a dedicated online portal, customers can seamlessly provision virtualised private direct connections over a scalable and secure network. Telehouse not only offers the performance, but also the flexibility of a range of bandwidth options and contract terms.

## **Key Benefits**



### Multi-Cloud

Access multiple Cloud providers through a single connection



## **Guaranteed Bandwidth**

Bypass the internet for a more predictable service - scale bandwidth as your business demands



### Private and Secure

Direct, private and secure connections to Cloud providers providing peace of mind



## Maximum Uptime

Cloud connections are fully redundant and Telehouse offer colocation uptime SLA's of 99.999%



## Seamless

The dedicated online portal allows you to seamlessly procure and manage access to Cloud providers in real time



# Telehouse Cloud Link



## **Telehouse Hybrid Cloud Enablement**

## What it can do for you:

Telehouse Cloud Link offers end-to-end connectivity solutions that simplify, secure, and speed up your cloud networking and last mile requirements, globally.

Microsoft Azure **Office 365 TELEHOUSE** Cloud Link M COLOCATION M OFFICES

**CLOUD SERVICE PROVIDERS** 

# **Technical Specifications**

Media Type	Single Mode Fibre
Port Rates	1G 1000BaseLX 10G 10GBase-SR/LR
Vlan Bandwidth	50Mbps, 100Mbps, 200Mbps, 300Mbps, 400Mbps, 500Mbps, 1Gbps
Trunking	802.1Q (Native VLAN Not Supported)
Resilience	Dual port connectivity
Monitoring	<ul> <li>RX and TX port utilisation</li> <li>Per service monitoring: <ul> <li>near and far end frame loss</li> <li>latency</li> <li>jitter</li> <li>ingress traffic</li> </ul> </li> </ul>

## **Dedicated** online portal

				_		
About 4 hours     Abou						
Arrithministic     Arrithministi	EHOUSE II			A () 100	et . 1513 (Ken-smalled)	
	Dashboard / # / Durboard				0	
	0	C Services			A	
Nu + + + + + + + + + + + + + + + + + + +	A hos	× 2 + -	4¢ Senios		$\times \neq + =$	
Image:	Show 3 + writin	Search:	Show 5 + entries	Search		
Maxaminini       Imparticularization	Name * L1 Status (Specifidmin) 1 L	2 Status (Specifidmin)   Vew	Name   Expires	1 State 1	Ven 1	
▲ rem     ↓ ↓ ↓ ↓       Not ↓ ↓ rem     Andrehit       Not µ ↓ µ ↓ ↓ ↓     Andrehit       Not µ ↓ µ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓			No data available in table			
Data         Langen         Data         Data <thdata< th="">         Data         Data         <t< td=""><td>Shawing the Loff-entries</td><td></td><td>Showing 1 to 0 of Centries</td><td></td><td></td><td></td></t<></thdata<>	Shawing the Loff-entries		Showing 1 to 0 of Centries			
Imp ( ) were     I	# time	x 2 + -	A Posidores		$\times \times + -$	
na manaka n Manaka na manaka na ma	Show 5 x orbites	Servic	Stow 5 + ettics	Search:		
h da suda h hith da suda i aga na 1030 Margin k d dana i i i i i i i i i i i i i i i i i i	Pot I Description I	Severity I Date .	Event I Customer I Descript	fon I	Dute •	
Swepts Adverse					2017-05-16 17:28:50	
	No data available in table	The base answerd in some			1	
Secular Augusta (S	Storing 3 to C of 2 entries					
Senutor Propho (E						
	Terms of Use				Phag Policy +	

### **Contact us:**

- +44 (0) 207 512 0550
- sales@uk.telehouse.net
- For more information visit: www.Telehouse.net/Cloud-Services/Cloud-Link

47611