

Cloud Platforms

INTERNET CONNECTIVITY
 PSN & HSCN CONNECTIVITY
 HYBRID: DIRECT CONNECT
 ONLY UK DATA CENTRES
 SC CLEARED SUPPORT TEAM
 UK BASED SERVICE DESK & SUPPORT

Overview

Use case

	INTERNET CONNECTIVITY	PSN & HSCN CONNECTIVITY	HYBRID: DIRECT CONNECT	ONLY UK DATA CENTRES	SC CLEARED SUPPORT TEAM	UK BASED SERVICE DESK & SUPPORT	Overview	Use case
VMware	Y	Y	N/A	N/A	Y	Y	Our award winning community cloud is delivered using vCloud with full portal and API access.	For both new digital, current, and legacy application workloads.
OVM	Y	Y	N/A	Y	Y	Y	Our Oracle x86 utilises the same infrastructure as our VMware cloud and Oracle's Virtual Manager hypervisor.	A platform specifically designed for platform for Oracle based applications and databases
SPARC	Y	Y	N/A	Y	Y	Y	Our Oracle SPARC cloud is designed to help springboard customers to the cloud, meaning customers can leverage the benefits of cloud now, whilst undertaking digital transformation and their own pace.	For non-x86 Oracle based workloads, ideal for quickly and easily moving away from on-premise hosting and unwieldy legacy contracts.
AWS	Y	Y*	Y	-	Y**	-	AWS with support from Six Degrees, from consolidated billing to full service design and management	New digital workloads as part of a wider AWS strategy. Perfect where data sovereignty and certain security requirements are not critical or restrictive.
Azure Stack (Sapphire)	Y	-	N/A	Y	Y	Y	A hybrid cloud service delivered from Six Degrees's managed Azure Stack cloud that connects to Microsoft Azure's public cloud regions.	Microsoft workloads where you want the functionality of Azure but the security, data sovereignty, and service wrap from Six Degrees.
Microsoft Azure	Y	Y*	Y	-	Y**	-	Microsoft Azure with support from Six Degrees, from consolidated billing to full service design and management.	New digital Microsoft based workloads. Perfect where data sovereignty and certain security requirements are not critical or restrictive.

Y* = based on availability and connectivity from vendor

Y** = potentially some but to be clarified with the vendor