

Edinburgh SC–3 Regional Edge Data Centre



EDINBURGH SC-3 DATA SHEET





Located just two miles west of Edinburgh Airport and 8 miles to the east of Edinburgh City Centre, this colocation facility is easily accessible by both road and rail. Boasting up to 1.3MW of total IT power, this carrier neutral data centre features 7 data halls and offers high density deployments with 100GB of network options available.

With three colocation facilities located on the outskirts of Edinburgh, Pulsant offer the most connected data centres in Scotland, offering high-density rack solutions supported by a 100GB national network connecting to the rest of the UK. Scotland is home to some of the fastest-growing technology and financial organisations in the UK. Pulsant offers peering and interconnectivity via LINX Scotland to transfer data to and from Scottish organisations. Pulsant's national colocation footprint enables you to expand your reach geographically with access to an ecosystem of over 500 clients, partners and service providers. Connected by a private, high speed network, Our data centres deliver ultimate flexibility in cost, scalability and performance. Colocating with Pulsant enables businesses to deploy infrastructure at the network edge.



Call **0345 119 9911** or visit us at **pulsant.com**

EDINBURGH SC-3 DATA SHEET

Building		Environment	
Dunung			\mathbf{A}
Total Building Size	991m ²	Cooling: N+1	-
Total Data Hall Space	630m ²	Fire Protection: FM200 & IG55	
Deployments	Full / Half / Quarter Racks High-Density Racks Cages		
		Security	
		Access: Proximity	
Power		24 / 7 CCTV & Security	
Total Incoming Power	1.6MW	Secure Perimeter	
Total IT Power	1.3MW	Biometric Access (Available upon request)	
Renewable Energy	100%		
UPS Redundancy	2N		
Standby Power Configuration	N+1	Connectivity	
Generator Capacity	20,000L On-Site Stand-By Capacity	Diverse Cable Routing	$\mathbf{\lambda}$
		100Gb National Network Access	
		Cross Connects	



- Access to 10+ Global Cloud
 - Carrier Neutral

 \checkmark



 $\mathbf{\hat{n}}$





