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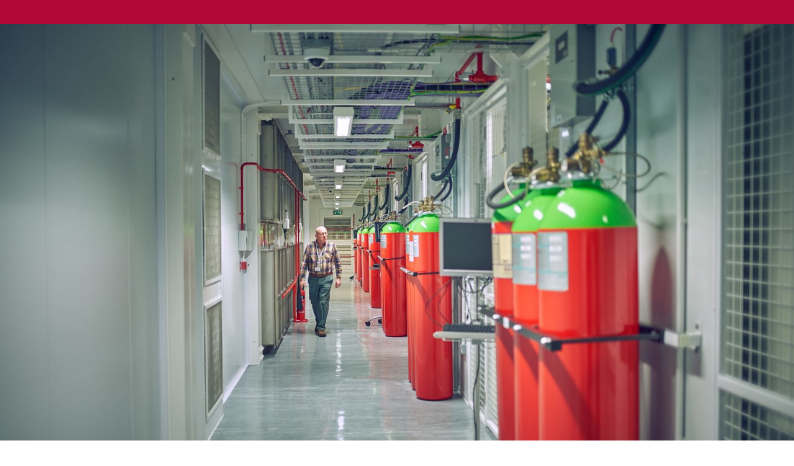
Secure Sustainable Hosting & Networks

The ULTRA Third 15U Rack

ARK Cody Park A101, South Gate, Old Ively Road, Farnborough GU14 OLL

All-In-One Colocation Solutions Power, Cool, Protect, Connect





The ULTRA Data Centre

Datanet's colocation facilities are located at ARK Data Centres' Cody Park in Farnborough, Hampshire UK.

Quite simply one of the finest Data Centres in the country.

Datanet makes use of two diverse Data Halls within the A101 Data Centre, one of five Data Centres at the site.

Each of our Data Halls is supplied from separate energy centres and their own independent network connectivity and diverse cooling..

With capacity for around 400 racks and 1.5 MW of IT load, Datanet has the space and power for your colocation needs.

The site offers a wide range of on site network carriers, with access for both the Public Internet and Private Connectivity.

Transport links to the nearby M3 motorway, Farnborough Main Railway Station and Farnborough Airport are mere minutes from the site.

With Tier III certification, and government approved levels of security, Datanet at ARK makes the perfect choice for your data and critical infrastructure to be hosted in a secure yet accessible and convenient location.

The ULTRA Third Rack

It's Datanet's mission to make this excellent facility accessible and affordable to anyone from small and medium sized businesses through to enterprise customers.

That's why Datanet blends everything you need into a simple affordable All-In-One package with our large 15U divided cabinets, diverse power feeds and dual redundant 1Gbps Internet connections as standard.



The ULTRA Third Rack Package

The ULTRA Third is exactly what it says, a secure 15U (1/3) of our 47U racks dedicated to you.

It includes the great features of the ULTRA Full Rack in a condensed form factor,

Power

- ⇒ Each rack comes with 2 x 16A (A+B) diverse power feeds
- ⇒ Delivered to an included pair of 16A Smart APC PDUs
- ⇒ 4A to 10A power commit options

Configuration

- ⇒ Large Cannon racks: 1200mm deep x 800mm wide and 15U high
- ⇒ Front to back cable pass throughs with air management brushes
- ⇒ Fully compartmentalised cable conduits isolated from other third racks

Connectivity

- ⇒ Dual 1Gbps resilient Internet links (10Gbps optional)
- ⇒ 30TB Data transfer per month as standard (Equivalent 100Mb CDR)
- ⇒ 8 x IPv4 addresses and a /48 IPv6 prefix, (extra available)
- ⇒ Multiple carriers on site (options for private circuits to your rack)

Security

- ⇒ 24x7 onsite security
- ⇒ Secure combination lock doors front and back
- ⇒ Secure aisles, you only access your aisle
- ⇒ Permanent security access passes for you to access your rack 24/7

Amenities

- ⇒ Access to our technical build room with Ethernet/WiFi to work onsite outside of the Data Halls
- ⇒ Use of the large board room style meeting room (by reservation)
- ⇒ Kitchen, shower, toilet facilities local to our Data Hall's
- ⇒ Large parking area
- ⇒ Deliveries storage in our secure cage (by arrangement)
- ⇒ Secure loading bay
- ⇒ Use of multiple goods lifts
- ⇒ Onsite Remote Hands included





The Datanet Difference: Move In Assistance

At Datanet it's important to us that your move into our data centre is as painless as possible. That's why we're more than happy to offer move in assistance.

Having experience of moving over 50+ racks in the past we can assist you with flight cases as well as van loan.

We can even offer some of our support staff to be that extra pair of hands you need to get packed and unpacked as efficiently as possible. We have multiple flight cases available of the right dimensions for large rack mount servers with thick padding and toughened exterior your servers will be nicely protected on their journey to ARK.

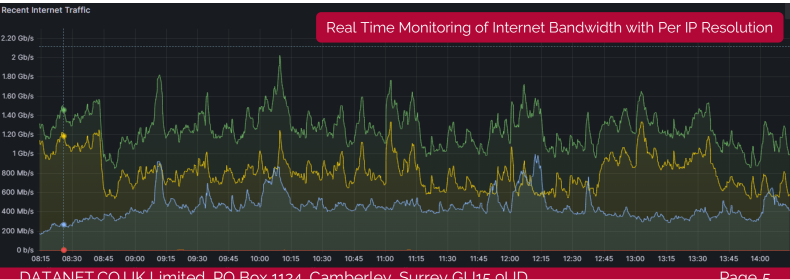
With large wheels on the flight cases as well as a perfectly sized ramp, getting those heavy cases on and off of the van is a breeze.

For even larger moves of multiple racks that need to be done all at once, we have partnered with Sunspeed who can offer even more assistance.



Fully Resilient Network with 1Gbps to the Rack

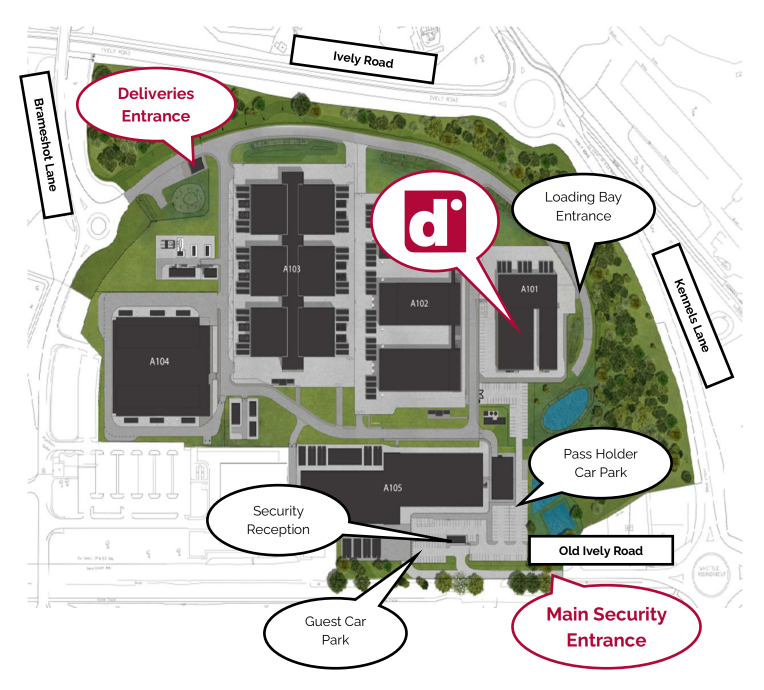
AWS City Fibre **Juniper Networks Hardware Multiple Interconnects** London Internet Exchange Neos Datanet uses Juniper Networks for it's Virgin Media Datanet has multiple interconnections primary IP, MPLS and Layer 2 Zavo with several diverse upstream carriers, connectivity service devices. as well as Internet peering exchanges Multiple 10Gbps and wholesale carriers to provide We take customers directly into this customers a resilient blend of Internet Datanet's London Network network with either 10Gbps or 1Gbps connectivity. POPs: connections. Equinix LD8 Telehouse North Dual redundant connections are included in the ULTRA Rack as standard. Multiple 10Gbps Links Multiple 100Gbps Links Multiple 10Gbps Links Virgin Media Multiple 10Gbps Links Core Layer Core Layer Ark 101 DR2 Ark 101 DR4 Colt Zayo Multiple 100Gbps Links Multiple 100Gbps Links **DDoS Protection** Distribution Laver Distribution Layer Multiple 100Gbps Links Customers Data Hall **RIPE Members Customers Data Hall** Datanet monitors all external Datanet are long standing RIPE links to the Internet and can members, operating AS20799. detect DDoS attacks against individual IP addresses using We have plentily of IPv4 address spaces as well as a fully our advanced detection **Customers ULTRA** 1Gbps over CAT6a operational IPv6 address space. 1Gbps over CAT6a systems. Third Rack RJ45 Presentation RI45 Presentation Depending on the severity of Both IPv4 and IPv6 allocations the attack we can take steps to are standard with all racks, and protect our network and ensure optional extra IP's are available that mitigations are in place to protect customers from attacks.



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Secure Sustainable Hosting & Networks

ARK Cody Park A101



ARK Main Security Entrance

DATANET.CO.UK

ARK Data Centres A101

Cody Park South Gate

Old Ively Road

Farnborough

GU14 OLL

ARK Deliveries Office

DATANET.CO.UK

ARK Data Centres A101

Cody Park North Gate

Bramshot Lane

Farnborough

GU14 oLH

Datanet Correspondence

DATANET.CO.UK Limited

PO Box 1124

Camberley

Surrey

GU15 9UD

ULTRA Third Rack Specifications

Height	15 U
Width	800mm
Depth Door to Door	1200mm
Front Clearance	75mm
Maximum Server Depth	975mm (with 150mm rear clearance)
Front Cable Pass Throughs	10
Top Cable Feeds	2
Rear Cable Tidies	2
PDU Count	2
PDU Supply Sources	2 (A+B)
PDU Remote Monitoring	Yes
PDU Model (Standard)	APC EPDU1016M (8xC13)
PDU Rating	16A Per PDU Installed
N+N PDU Rating	16A Per 2xPDU Installed
Standard Connectivity	2x1Gbps
Connectivity Presentation	RJ45
Connectivity Cable	CAT6A







01252 810100www.datanet.co.uk