



## About Network 24 Datacentres

Network 24 operates from multiple UK-based Tier-3 datacentres, and provides customers with a range of hosting services built around a redundant network ring. Using this configuration as a base, even in the loss of an entire datacentre, all client data and applications instantly fail over to a backup datacentre, without the customer suffering any operational disruption.

## Where are they based?

### Docklands, London (Equinix)

Chosen for its connectivity capabilities, the Docklands site connects directly to Tier-1 ISPs and is one of the UK's leading low-latency hubs.

### Farnborough, Hampshire (Datum)

Prodec's primary hosting facility is based on an ex-MOD site, and it's here where most of our customer virtual machines are located.

### Maidstone, Kent (Custodian)

The Maidstone site is one of the UK's leading green datacentres and boasts a 100% uptime record and unlimited power and cooling.

## Why should you host in a Network 24 Datacentre?

Network 24's UK-only datacentres have been meticulously selected in order to provide a resilient and reliable connection that Network 24's customers can rely on.

By only operating in UK datacentres, Network 24 can guarantee data sovereignty and adheres to local data laws. As such, your data is as secure and compliant as it can be.

Network 24 also provides a human touch! You will be assigned a dedicated account manager, and have access to a committed team of support engineers, so that you know who to contact when the need arises.

## Key features include:

- 99.99% uptime
- Multi-level security
- Resilient connectivity
- 24/7 management, monitoring and maintenance of critical building services and equipment
- Diverse and durable power / cooling systems
- Comprehensive fire detection and suppression

**Want to find out more about Network 24's datacentre capabilities? Get in touch today.**

e. [info@network24.co.uk](mailto:info@network24.co.uk)  
w. [www.network24.co.uk](http://www.network24.co.uk)  
t. +44 (0) 118 960 2512