

## Loan Hardware

### Server A

- **Hosting up to 20 servers**<sup>3</sup>
- **2U full depth chassis**
- **Dual Xeon CPU**
- **192Gb RAM**
- **36Tb redundant storage**<sup>4</sup>
- **3 x 1Gb copper LAN ports**<sup>5</sup>
- **Redundant power supplies**

### Server B

- **Hosting up to 5 servers**<sup>3</sup>
- **1U short depth chassis**
- **Single Xeon CPU**
- **64Gb RAM**
- **8Tb redundant storage**<sup>4</sup>
- **2 x copper 1Gb LAN ports**<sup>5</sup>
- **2 x fiber 1 / 10GB LAN ports**<sup>6</sup>

<sup>1</sup> Standard rates apply for work completed

<sup>2</sup> Installation by us

<sup>3</sup> Estimated capacity

<sup>4</sup> Usable size depends on RAID level configuration

<sup>5</sup> RJ45 connection

<sup>6</sup> LC SX connection

## Adding Recovery to a Disaster

Having data backup is a necessity in today's digital age, however your data protection strategy should also include a disaster recovery plan allowing you to continue working after your primary server fails or is unable to be used. Both hardware failure and theft are common reasons for partial or total server replacements being needed.

Part of the plan should be to deploy a server to house your data, however this is not as easy as you would think. It can take days or weeks for parts to arrive, especially if items are not in stock or deleted.

Our loan hardware service will have a server on your premises normally the same day<sup>1,2</sup>. It will temporarily house your recovered data<sup>1,2</sup>, allowing you to continue business while replacement parts arrive for the long term solution.

Our servers use a virtual hosting environment by VMWare™ and have both copper and fiber connections allowing flexible integration to your existing Ethernet networks. Having multiple network interfaces allows us to host more than one server on more than one LAN segment if it's needed.

We only use high quality hardware in our loan servers, which include features such as SSD boot storage media, fiber Ethernet connection for both 1Gb and 10Gb networks and full redundant storage controllers.

Contact for a free honest assessment.

