

IX Equipment Options

Option 1 - Low cost option for standard customer sites with no access restrictions.

The hardware that will be installed is:

- Single Cisco 2900 router
- Primary link presented via BGADSL.16
- Backup link presented via BGADSL.16

Server running the File Transfer Software – model HP DL120 G7 (1 U model)

Subject to availability of access, circuits and distance from serving exchange. May need to be upgraded to Option 2 or 3 if access/circuits unavailable.

Engineer's names cannot be obtained prior to site visit.

Option 2 -Where Both circuits cannot be provided over DSL

The hardware that will be installed is 1 x Cisco 2901 Router and 1x HP DL120 or 1x HP ML110 Server either 1U rack mount or small tower. Primary link presented via 2Mb EFM (Ethernet First Mile) or PPC (Partial Private Circuit). Backup link presented via Business Grade ADSL (BGADSL) 16.

When EFM/PPC circuit are used there may be additional hardware installed. Total power requirements are 2 x 13amp sockets, but could be up to 4 x 13amp sockets required.

Engineer's names cannot be obtained prior to site visit.

Option 3 - Provided where DSL option is unavailable. Suitable for data centres with strict access requirements,

The hardware that will be installed is 1 x Single Cisco 2901 Router and 1x HP DL120 or 1x HP ML110 either 1U rack mount or small tower

Primary link presented via 2Mb EFM (Ethernet First Mile) or PPC (Partial Private Circuit) Backup link presented via 2Mb EFM (Ethernet First Mile) or PPC (Partial Private Circuit)

When EFM/PPC circuit are used there may be additional hardware installed. Total power requirements are 2 x 13amp sockets, but could be up to 4 x 13amp sockets required. Engineer's names can be obtained prior to site visit.

Please note: the hardware is owned and supported by Vodafone. Following service installation any faults/issues can be raised via Xoserve Service Desk 0845 600 0506 servicedesk@xoserve.com. The IP addresses/ports for Xoserve systems are fixed and will be provided at a later date. The Cisco router will have one Ethernet interface for connection onto your network device. The IP address for this interface and your source addresses will need to be agreed prior to equipment installation.