

Network Services

BT Locate Rack

Schedule to the General Terms

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Network Services

Where the Customer selects BT Locate Rack as detailed in the Order Form, the following terms shall apply:

1. BT Locate Rack

- 1.1 BT will provide a free-standing rack (BT Locate Rack) which is designed for installation of equipment including servers, switches, and network equipment. The rack will be provided to house the Customer's equipment. The rack will be provided with suitable uninterrupted power supply (UPS). The size of the rack provided will be 600mm x 600mm. The rack will include a single phase UPS 13A mains voltage multi gang sockets and a rectifier. Each rack will be secured with its own unique key pad.
- 1.2 The rack will be provided within a BT Exchange. Racks cannot be provided within a Customer Site.
- 1.3 BT shall be responsible for installing and configuring the racks within the BT Exchange. BT will also be responsible for the security of the rack and the Customer equipment within it. BT will inform the Customer when the rack becomes full and a further rack is required.
- 1.4 The Customer is responsible for ensuring that the rack ordered is suitable for their needs.
- 1.5 The Service also includes Business Premium Care maintenance, Project Management with BT Face to Face Project Manager, On-time Delivery, Service Availability, Restoration Tier 1 and Proactive Alarm Monitoring.
- 1.6 The Minimum Period of Service available for BT Locate Rack is either 3 or 5 years, a 1 year Minimum Period is not available.

2 Network Services - Customer Responsibilities

- 2.1 All Customer Equipment and any access circuits leased by the Customer directly from a Third Party shall be the sole responsibility of the Customer and are not included as part of the Service.
- 2.2 Unless otherwise stated, the Customer is responsible for providing suitable computer hardware, Software and telecommunications equipment and services necessary to access and use the Service.
- 2.3 The Customer shall be responsible for providing a suitable IP addressing scheme (that must be at least a /24 address block) that is registered with an approved Internet registration authority, otherwise it will not be accepted by BT. The Customer shall ensure that it has a single IP address within the Customer Network. Unless the Customer has selected the Configuration Management option, the Customer shall also be responsible for devising any IP addresses which may be required for the purposes of WAN, LAN or both as appropriate, network management.
- 2.4 If the Customer accesses the Service via a LAN, the Customer is responsible for:

- 2.4.1 providing and maintaining a suitable LAN and IP router capable of interfacing satisfactorily with the Service; and
 - 2.4.2 configuration of the IP router.
- 2.5 The Customer shall be responsible for the creation, maintenance and design of all Customer Information.
- 2.6 The Customer warrants that it will comply with all consumer and other legislation, instructions or guidelines issued by regulatory authorities, relevant licences and any other codes of practice which apply to the Customer or BT and which relate to the provision of Customer Information provided that BT has given notice to the Customer of those which apply to BT.
- 2.7 Where appropriate, the Customer must specify the volume of traffic required for each CoS level.
- 2.8 The Customer must adhere to the recommended bandwidth, access rate or specified volume of traffic as specified by BT for each CoS level. The Customer acknowledges that if it exceeds such recommended bandwidth, access rate or specified volume of traffic, then this may result in service degradation for which BT will not be liable.
- 2.9 To enable BT to provide a CoS level, classification of traffic must be carried out. Unless the Customer has requested to carry out classification of traffic via Professional Services such classification will be the sole responsibility of the Customer.

3 Network Services - General

- 3.1 Where an IP address or Domain Name is allocated to the Customer, it may only be used in connection with the Service. Except where expressly registered in the Customer's name, all BT based IP addresses and domain names made available on the Customer's behalf in connection with the Service shall at all times remain the property of BT and shall be non-transferable. The Customer shall have no right to use such IP addresses or domain names upon termination of the Service, at which time they will revert to BT.
- 3.2 Where the Customer has requested network address translation, BT will configure the Service in accordance with the details specified in the design summary. Where the Customer subsequently requests BT to make a change to the network address configuration, the Customer shall pay BT's reasonable Charges for the work carried out.
- 3.3 The Customer will give BT as much notice as possible if it intends to use the Service or to encourage or require the use of the Service in such a way as to distort users natural usage patterns, including, by way of example, running promotions which require users to log on within a short space of time or on a "first come, first served" basis.
- 3.4 The Customer acknowledges that the quality of the Service may be impaired by the uploading and downloading of data when using an ADSL enabled Line.

4 Service Management Boundary

- 4.1 BT will provide and manage the WAN Services up to the bridge router interface to the Customers LAN and will not extend beyond the Customer LAN ("Service Management Boundary").

5 Defined Terms

Any defined terms contained in this Schedule have the meaning given to them in the General Terms and/or the Managed Service from BT Schedule to the General Terms.