

## Appendix – Virtual Server Pricing

### Standard Virtual Server Specification

The Standard Virtual Server provides users with the following server specification:

<b>1 x CPU</b>	<b>4 Gb RAM</b>	<b>80 Gb Hard Disk</b>
----------------	-----------------	------------------------

Costs		
	<b>Back office initial setup</b> for a standard virtual specification	£1000
	<b>3 Year Server Support (Standard SLA Term)</b>	£5280
	<b>Software</b> - As quoted by supplier, meeting the customer's and IM&TS' requirements. Any software in addition to the standard Windows Operations System is also chargeable.	tba
	<b>3 Year Total Cost</b>	<b>£6280 + Software</b>
	<b>Per Year Cost*</b>	<b>£2093 + Software per annum</b>

**\*Subject to annual review**

### SQL Virtual Server Specification

The Standard SQL Virtual Server provides users with the following server specification:

<b>1 x CPU</b>	<b>4 Gb RAM</b>	<b>80 Gb Hard Disk</b>
----------------	-----------------	------------------------

Costs		
	<b>Back office initial setup</b> for a standard SQL virtual specification	£1400
	<b>3 Year SQL Server Support (Standard SLA Term)</b>	£6600
	<b>3 Year SQL Software Charge</b>	£4880
	<b>3 Year Total Cost</b>	<b>£12880</b>
	<b>Per Year Cost*</b>	<b>£4293 per annum</b>

**\*Subject to annual review**

### Increased Specification

Users may increase the number of CPUs, amount of RAM and Hard disk space. These increases will incur the following costs in addition to the £1000 for back office initial set up and any software charges.

<b>+ 1 CPU = £100</b>	<b>+ 1 Gb RAM= £100</b>	<b>+ 10 Gb Hard Disk= £85</b>
-----------------------	-------------------------	-------------------------------

Pricing Example for a virtual server with **2 CPUs, 8 Gb Ram and 150 Gb Hard Disk**:

Costs		
	<b>Back office initial setup</b> for a standard virtual specification	£1000
	+ 1 Additional CPU	£100
	+ 4 Additional Gb RAM	£400
	+ 70 Additional Gb Hard Disk	£595
	<b>Total Set Up costs</b>	<b>£2095</b>
	<b>3 Year Server Support (Standard SLA Term)</b>	<b>£5280</b>

	<b>3 Year Total Cost</b>	<b>£7375</b>
	<b>Per Year Cost*</b>	<b>£2458 per annum</b>

**\*Subject to annual review**