





### Context

- Similarities
- Differences
- Uses



### Description

 Fibre Ethernet (VMB) Multi Tenant consists of a single VMB Fibre Ethernet Bearer circuit and one EVC (so identical to a standard Fibre Ethernet Circuit)

#### However

 In the Multi Tenant Scenario the following differences apply:-



### Differences

- A choice of NTE's
- Additional EVC's can be provided
- Cost is significantly lower
- Lead times for individual EVC's shorter
- Spitfire will (optionally) provide a managed router for each tenant



# Technical Specifications

#### The Multi Tenant Solution consists of:

- A VMB supplied 1Gb Fibre Ethernet Access Circuit Bearer
- A choice of NTE's
- An EVC presented on a dedicated NTE Port for each Tenant
- An optional Spitfire managed router for each Tenant







## Provisioning

- The host circuit is ordered as a normal Fibre Ethernet
- Any Tenant service can be ordered at the same time and will be provisioned at the same time
- Any subsequent Tenant will be subject to the standard lead time for EVC's (currently 30 days)



## Provisioning

- Host Service must be provisioned into a comms room under the Landlords control
- A max of 3u of rack space is required for the NTE
- No Internal cabling?



### Commercials

- 36 Month Contract (1st Access Circuit & EVC)
- 12 Months for all additional EVC's
- Free Connection
- NTE Costs: £ TBC depending on Type
- Each tenant will require a dedicated router (or wires only)
- Costs:



### Cost Example

1<sup>st</sup> Access Circuit and EVC

1Gb Access Circuit and 1st EVC with 100Mb

£ 395.63pm or £ 4,747.56pa

All additional 100Mb EVC £ 200.31pm or £ 2,403.72 pa