**Product Notes**

Please refer to document 05 Technical Specification before completing this document.

Please add your unit prices and total price in the boxes provided.

Please provide software licensing in 1-3-5 year prices

Please provide associated Not for Profit discounts to all products and licensing

Please only enter prices in USD. Full specifications should be submitted as an Annex.

**Countries and Locations**

We operate in 32 countries globally and have 79 locations within these countries which house MAG international employees. We have around 6,000 employees globally in all operational capacities however, we have circa 1,500 active technology users.

**Our Specifications and Assessments**

We have 3 different site sizes – Large (>50 users), Medium (>10 users but <50 users) and Small (<10 users). Our technical and product requirements should fit the criteria for these sites. We have our Headquarters in Manchester, UK which houses up to 120 users, we have 15 locations that would be classed as Medium sized sites and rest would be Small.

We would require our global network to be cloud enabled and cloud managed from our HQ in Manchester, UK. We need to be able to manage and monitor our global network across a distributed network infrastructure through the Cisco Meraki dashboard.

It is imperative that we can monitor our global WAN, access and IoT technologies in one place with end-to-end visibility. Through this single pane of glass, we need to be able to monitor and manage the overall health of our network and locations proactively solving any issues before they become business critical.

As we are a global humanitarian organisation, its vital that we can deploy new countries networks quickly through simple configurations staying aligned to corporate standards required by our donors and our audit compliances.

We should have the technical capability to push out network and security updates, firmware upgrades out of hours and have a scalable, secure, and seamless Network platform.

**Product Options (SMALL)**

Small sites with less than 10 technology users

|  |  |
| --- | --- |
| **Cisco Meraki Product(s) Name** | **For example, Z series, MX-series, MS-series, MR-series & licensing** |
| Product |  |
| Features and Functionality |  |
| Specs |  |
| Unit Price (USD/GBP) |  |
| Warranty Proposed |  |
| Warranty Price (USD/GBP) |  |
| Locations applied to |  |

**Product Options (MEDIUM)**

Small sites with less than 10 technology users

|  |  |
| --- | --- |
| **Cisco Meraki Product(s) Name** | **For example, Z series, MX-series, MS-series, MR-series & licensing** |
| Product |  |
| Features and Functionality |  |
| Specs |  |
| Unit Price (USD/GBP) |  |
| Warranty Proposed |  |
| Warranty Price (USD/GBP) |  |
| Locations applied to |  |

**Product Options (LARGE)**

Small sites with less than 10 technology users

|  |  |
| --- | --- |
| **Cisco Meraki Product(s) Name** | **For example, Z series, MX-series, MS-series, MR-series & licensing** |
| Product |  |
| Features and Functionality |  |
| Specs |  |
| Unit Price (USD/GBP) |  |
| Warranty Proposed |  |
| Warranty Price (USD/GBP) |  |
| Locations applied to |  |

**Solutions Design (Small/Medium/Large)**

Please provide drawings/diagram on how you propose the technology solution per site size?

All sites have local connectivity in country with local broadband/connectivity providers