**Communication networks Coursework 1**

1. 1. The company has asked me to come up with a plan for their network that allows for the controlling of smart mugs. They will need to have a website set up that can sell products and provide customers with a secure way to pay, a way to send emails to customers, internet access to multiple computers, storage for these computers and a way for employees to remotely access the computers.

I have assumed that the customer support on their website would be an instant messaging programme. Another assumption I’ve made is the company doesn’t have a budget when picking the hardware, they need to set up the network.



|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

* 2. For the company I would recommend a Cisco SG350-10 10-port Gigabit Managed Switch. This is a good level switch for a small to medium company allowing for 10 different high-speed connections. It has multiple built in security features such as IGMP snooping, this is useful for high bandwidth usage such as uploading large files. This switch is also at the cheaper end at only £136 which is very cost effective for the company

The 2nd product I would recommend is Synology RT2600ac. This is a great router for a small to medium business because it has 4 gigabit ports built in, 800mbps 2.4GHz Wi-Fi and 1.73gbps 5GHz Wi-Fi for if you’re in close range to the router. It also has 4x4 MIMO Omni-directional high-gain dipole for both 2.4 and 5GHz Wi-Fi allowing for long range Wi-Fi across multiple offices. It also has many built in security features such as intrusion prevention, denial-of-service protection and firewall management meaning the business will be secured from multiple different attacks. It is also very reasonably priced at only £200.

* 1. One limitation that my system would have is there is only 14 gigabit ports on the router and switch. This limits the company to only 14 connected computers. They have plans to expand from 5 employees so if they go over 14, they’ll need to by another switch.

Another limitation would be the size that the Wi-Fi can reach. This is especially limited by the material the walls are made out of, if the walls of the offices are super thick and reinforced then the range the Wi-Fi can reach is very limited. This can be worked around with Wi-Fi range extenders or Powerline adapters which can be purchased at a reasonable cost.