|  |  |  |
| --- | --- | --- |
|  | Explanation of the implication | |
| **Compatibility** |  | |
| **Getting a service/storage up & running quickly** |  | |
| **Security of data** | location |  |
| Service provider’s security procedures |  |
| **Disaster recovery policies** | Service provider’s |  |
| Organisation’s |  |
| **Maintenance** | Software updates |  |
| Downtime |  |
| Staff expertise |  |
| **Performance considerations** | Responsiveness to user |  |
| Complexity of task |  |
| Available devices |  |
| Communication technologies |  |

**Implications for ORGANISATIONS when choosing cloud technologies**

**A1.2 Modern Technologies**

**A Modern Technologies**

|  |  |
| --- | --- |
|  | Explain with advantages |
| **Device synchronisation** |  |
| **Online/offline working** |  |
| **Notifications** |  |

|  |  |  |
| --- | --- | --- |
|  | Explanation of how this can affect/impact use | |
| **Number & complexity of features** |  | |
| **Paid vs free** |  | |
| **Interface design** | **Layout** |  |
| **Accessibility** |  |
| **Mobile vs desktop** |  |
| **Available devices** |  | |

**How the selection of platforms & services impacts the use of cloud technologies**

**How Cloud & ‘Traditional’ systems are used together**