

What capital investments providers intend to make to deliver Digital Higher Technical Qualifications

Server devices running both Windows and UNIX-based network operating systems, commonly used wired network topologies, and interconnection devices - both managed and unmanaged

take an old classroom space and **repurpose** it

ICT server capacity **upgrade**

loaned laptops: many students find it extremely challenging to purchase a laptop that meets industry standards

a class set of **mobile devices** (smart phone, tablet and IoT devices) to be used for software development and testing purposes

equip dedicated **networking** and **cybersecurity** labs

purchase laptops, CAD/CAM, VR, AI

mobile specialist equipment, which will primarily support **outreach** activities in isolated communities

purchase portable equipment to support roadshows and awareness raising activities to demonstrate the skills available through HTQs such as cardboard VR goggles, and computer screens

flexible work space with additional presentation area

replicate the working environment of a network engineer

