DIGITAL LEARNING

Digital technologies have already transformed many aspects of traditional classrooms, and are not only vital for students' future lives and careers, but can also enhance learning outcomes and engagement

DIGITAL EDUCATION: GOALS, PROCESSES AND TECHNOLOGY

Organisations, from primary schools to higher education, were able to select more than one option

Enhance learning outcomes

Increased staff, student and parental engagement

Implement collaborative technologies

Promote digital wellbeing

Implement unified and integrated technologies

Technology refresh as part of an overall strategy

Increase attainment

Implement data security policy that delivers legal/operational requirements

Achieve better value for money

Ensure all teaching staff have IT skills at a level to support implementation

Ensure a robust infrastructure is in place

Develop a structured training programme for staff

Gain support for the proposed strategy from all teaching staff

Gain support for the proposed strategy from senior leadership

Secure and safeguard your data

Review current technology platforms

Research potential new technology platforms

Identify a portfolio of platforms that best support your digital strategy

Secure budget allocation

Mobile technologies and devices

Digital resources

Tools to create digital learning resources

Virtual learning environments

School management and administration systems

Classroom technologies, such as interactive whiteboards and screen sharing

Classroom technologies, such as interactive whiteboar

Data and network security products

Drive efficiencies within your technical team —

Digital signage and communications

Cloud technologies —

Collaborative products -

