

Lenovo ConnectEd - Digital Equity Programme

Guidance for applying

At Lenovo we believe every child should have an equal opportunity to access the tools and technology required to further enrich their academic journey. We want to celebrate good practice and support your aspirations to go even further. To that end, every 3 months we will reward £25,000 to an innovative teaching & learning project to spend it on Lenovo goods and services via your chosen ConnectEd partner.

Each project should address one or more of the following criteria:

- · Keeping students safe online
- · Reducing carbon emissions
- Delivering successful student outcomes
- Getting STEM students, the technology they need to succeed
- · Equipping students for the world of work

Use this form to complete your submission and upload any supporting files as evidence to the portal. Content can include Microsoft PowerPoint files, video clips and images.

Please add details in to the sections that apply to your application and leave any which do not apply blank. Please note although rich media content can be uploaded these are supporting documents and cannot replace this written submission. Applications without a written submission for at least one judgement category will be rejected.

Application Form

Keeping students safe online

Being online is an integral part of children and young people's lives but it can also expose them to new types of risks. Use this section to describe how a digital equity investment would allow you to ensure that your students can grow and develop online safely and securely.

Describe what the project will deliver and how and when you plan to complete your objectives:

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Use this section to tell us what products and services you will procure with the £25,000 digital equity investment to deliver the project:

Reducing Carbon Emissions

At Lenovo we care passionately about the impact of education technology on the environment, use this section to describe how a digital equity investment would allow you to deliver great teaching and learning whilst still taking care of planet earth.

Describe what the project will deliver and how and when you plan to complete your objectives:			
Use this section to tell us what products and services you will procure with the £25,000 digital equity			
investment to deliver the project:			

Delivering successful student outcomes

Use this section to tell us how you will use a digital equity investment to promote student success in the classroom and beyond.

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e this section to	tell us what pro	oducts and se	rvices you wil	l procure with	the £25,000	digital equ
ostmont to doli	var the project:					

Getting STEM students, the technology they need to succeed				
At Lenovo we believe that the Science, Technology, Engineering, and Mathematics elements of the curriculum are going to become increasingly important to sustaining the UK economy. How will you use a digital equity investment to ensure your students will succeed across the STEM spectrum?				
Describe what the project will deliver and how and when you plan to complete your objectives:				
Use this section to tell us what products and services you will procure with the £25,000 digital equity investment to deliver the project:				

Equipping students for the world of work

A digital equity investment could make a great difference in ensuring that students are equipped with the skills and support they need to succeed after they complete their studies and enter the workforce. Tell us how you will make a difference to your young people?

Describe what the project will deliver and how and when you plan to complete your objectives:		
Use this section to tell us what products and services you will procure with the £25,000 digital equity		
investment to deliver the project:		