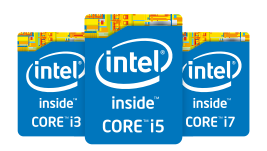






Fujitsu's innovative technology enhances teaching and enables students to unleash their potential.





Fujitsu Powering progressive education

Just as the printing press brought with it new and greater forms of acquiring knowledge, technology and the internet is doing the same for this and future generations - opening up inspiring new ways to learn.



The challenge for education providers is how to combine technology with teaching to the advantage of students. Ensuring you have the infrastructure that your establishment needs is an absolute priority. Without it, there is a risk that both student learning goals and curriculum targets are missed as educational standards continue to shift.

Fujitsu bring years of experience in education sectors around the world. We are passionate about every stage of the learning process, supporting educators in uncovering the potential that will help students move onto the next stage in their lives.

From the devices that help teachers in the classroom through to the systems that support educational infrastructure, our real-world innovations are backed by leading research and development to ensure that the best technology is available for you and your students.

With the pressure on to balance learning demands with restricted budgets, educational establishments need to invest wisely for long-term success. We provide the solution with quality, intuitive products that are both accessible and affordable.

As students, teachers and IT departments explore a new era of learning, Fujitsu is by their side – **opening up a world of possibilities.**

Primary Education	Д
Secondary Education	8
Further Education & Colleges	16
Higher Education & Universities	20
Enterprise for Education	24
Case Studies	26
Accessories and Displays	28
Warranty and Support Services	29

Technology can make learning more personalised and allow children to work at their own pace.

Inclusive, one-to-one education programmes give children the opportunity to benefit from learning technology in the classroom and at home. Fujitsu's partnership with the **e-Learning Foundation** is helping schools to take advantage of personalised devices schemes so every pupil is able to use technology in and out of the learning environment.

Primary Education

Nurturing promise

By the time children start school many are already familiar with technology, giving teachers a platform of knowledge on which to build. Crucially, Key Stages 1 and 2 offer an opportunity to strengthen basic skills so that children can progress further.

Infant and Junior schools that have the technology to enhance learning are setting the benchmark, both in terms of actual achievement and parent or government recognition.

There is an expectation on schools that children will have access to a wide range of technology to support learning and to prepare them for their next steps. For teachers, the challenge is ensuring that 30 or so class computers work simultaneously. Fujitsu is helping to make the technology journey a reality, even at a time when budgets are being reduced. Quality desktops, laptops and tablets provide flexible solutions that can be shared across classrooms.

We also appreciate teachers' concerns that they must now balance their role with the day to day running of technology in the classroom. Our technology solutions help education establishments overcome both of these obstacles, providing teachers with easy-to-use technology and the full support they need to encourage every child's development.



NOTEBOOKS

Computer and keyboard skills are still vital to learning, regardless of the growth of touch screen technology. Fujitsu's LIFEBOOK range offers the perfect ultra-portable educational solution, providing a traditional interface with the ability to share IT resources between classes or year groups.

Our A500 notebook series provides teachers with a choice of cost-effective 15.6-inch notebooks for use in all learning environments. Available in four models, each A-Series comes equipped with an Intel processor, HD LED display plus integrated WLAN for basic productivity in the classroom and at home.



Primary Education



» Its [ESPRIMO Q520] slimline design means it can be bolted on to the back of a monitor, saving space on the desk. In most of our classrooms you'll see students working on a desktop, which is really tidy away behind the screen, and their laptop. We needed to make the most of that space. «

Joanne Harper Principal, UTC Reading



Fujitsu ESPRIMO Q520 with screen bracket

DESKTOPS

The performance to support potential

Even for the youngest pupils, teachers rely on the desktop PC for rapid computing power in the classroom. With Fujitsu's ultra-fast desktops, teachers waste no time loading applications so that all of the time they spend with their students is productive.

Combining a small form factor space saving design, the Fujitsu **ESPRIMO Q520** is the ultimate desktop device. Its low energy consumption and zero noise functionality mean it is a non-disruptive PC perfect for the classroom environment. With the ability to transfer software and data wirelessly, this mini PC will also meet organisational demands for low-cost, efficient classroom IT.



Fujitsu ESPRIMO E420

Powered by Intel® Core™ i7 Processors.





The quietest small form factor PC on the market, the cost effective Fujitsu **ESPRIMO E420** is easy to integrate into any learning environment. A high-performing desktop solution available in a range of cost-optimised configurations, the E420 gives schools the flexibility to tailor IT to their individual requirements.

6

Meeting expectations

With expectations rising all the time yet budgets scrutinised more than ever, wise IT investments are vital in Secondary education.

Durable, flexible and high quality devices that are built to last are the only solution. Fujitsu provides robust, scalable and state-of-the-art computing technology to Secondary schools seeking to protect IT investments. Recognising that technology will continue to adapt, we provide the foundation for students' progression to this stage of education, while protecting investments for the future.

Giving students the digital skills and means to create content and explore ideas will equip them with what is required in the modern workplace. As young people incorporate technology into their everyday lives, we are helping education establishments meet the changing needs of students with the latest generation of computing technology.

With the introduction of the new national curriculum for computing, the next part of the challenge is to put the right infrastructure in place to support these innovations. That is why Fujitsu provide high quality products as well as a robust IT infrastructure – to support teachers in the classroom, students in their ongoing learning, and IT departments in providing secure, scalable technology solutions.







TABLETS

Making the leap between the home and the classroom.

Ofcom has reported a rise in young tablet users and expressed the opinion that they have become a must-have device for children of all ages.

What's more, 42% of children aged 5-15 already use a tablet at home¹.

Our **STYLISTIC** tablet range combines durable lightweight designs with long battery life for uninterrupted mobile learning. The front and rear cameras and toughened easy-to-use touch screens deliver the versatility and durability that teachers require for their pupils.

Running the latest Windows 8.1 operating system for access to a wide range of learning applications, as well as Office 365, our tablets allow teachers and students the freedom to be creative. The Windows operating system also makes life easier for you with simple integration into your existing infrastructure.



Fujitsu is proud to partner with the Tablet Academy.

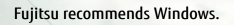
We are working with the Tablet Academy and Microsoft to ensure that our technology can be used to the benefit of teachers and students in the learning environment – supporting them in achieving learning outcomes and excelling in their use of technology.





Water and dust resistent IP-rated design for learning inside and outside the classroom.

(1) http://media.ofcom.org.uk/2013/10/03/younger-children-turn-from-phones-to-tablet





Ultra-reliable for your busy learning environments, our LIFEBOOK range offers minimal IT complexity and high levels of performance.

Fujitsu **LIFEBOOK E500** and **E700** series are developed for scenarios where space-saving is paramount – such as busy classrooms. Offering the versatility that comes with multiple connections, the models also come in a choice of screen sizes to match a range of different needs.

With HD graphics cards and powerful Intel® Core™ processors, these are ideal portable learning devices for students and teachers alike. For extra peace of mind extended warranty options are available.

Fujitsu LIFEBOOK E700 series

Apps from Windows Store; vary by market.



DESKTOPS

Our ESPRIMO desktop PCs perfectly balance the need for a cost-effective solution so you can meet unique education challenges head on.

Where space is tight but only a desktop will do, the **ESPRIMO Q520** mini PC helps to reduce desktop clutter. The integrated VESA mount means it can be attached to a variety of monitors, or horizontal and vertical positioning offers maximum flexibility. The zero noise functionality ensures that teaching is not disturbed whilst the low power active mode helps to reduce your schools environmental footprint by up to 90%.



To meet subject specific requirements the **ESPRIMO Q920** mini PC offers the next level in performance features.

With the latest Intel® vPro™ technology, fast load times and responsiveness are guaranteed. Meanwhile, the low power running mode of this PC makes it a smart, cost-effective choice for Secondary schools also looking to save energy. Half the size of an A4 piece of paper and just 1.6kg, the Q920 will fit anywhere, while offering easier access to classroom collaboration tools such as video and Office 365.



Powered by Intel® Core™ i7 vPro™ Processors.





Fuiitsu ESPRIMO P420

Ready for the classroom, the **ESPRIMO P420** mini tower PC offers high quality computing for your classroom applications at an attractive price point. Configuration options offer greater flexibility in setting up classroom IT to fit the needs of all students and teachers. Compliant with environmental certifications, such as ENERGY STAR® and EPEAT, the P420 is also highly energy efficient to keep your school's running costs in check.

THIN CLIENT

Forward-thinking education establishments looking to reduce the longer-term costs of IT infrastructure can do so with the Fujitsu range of Thin Client technologies.

By switching to desktop virtualisation, Secondary schools get all the benefits of a PC-like user experience but with less hardware. Multiple users can access the technology for ease of management, while all data, applications and security protocol are hosted on a centralised server.

Our versatile **FUTRO Z220** brings a new level of efficiency to highly secure Thin Client environments. Delivering a familiar desktop experience to Secondary teachers and students, this Thin Client also offers a fully managed or auto-adaptive operating mode for education IT departments.

For Secondary schools with low budgets, but large scale virtualisation needs, our **FUTRO S720** is the affordable Thin Client of choice. Silent and easy to use, it also offers simple integration and IT manageability so your school can start seeing the benefits sooner. With exceptional quality guaranteeing a longer lifecycle and low energy consumption, the S720 is designed to minimise total cost of ownership for education providers.



Fuiitsu FUTRO S720

WORKSTATIONS

When intensive or 3D graphics are required, the Fujitsu CELSIUS W530 marks a step-change from

With the capabilities to run professional computer-aided design and digital content creation applications, this is a popular and high-powered learning solution. Awarded the 'Top Choice'* Workstation accolade by 3D Artist publication, this workstation offers exceptional quality in your learning environment. The top of the range Intel Core i7 or Xeon E3 processors run near-silent for



Apps from Windows Store

the standard PC platform.

a comfortable working environment, making the CELSIUS W530 perfect for specialist IT suites.



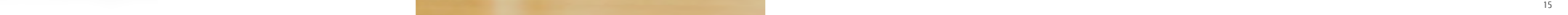
They can handle the pressure, perform well under high loads and are almost completely silent, even when rendering very high-quality 3D scenes.

» The CELSIUS workstations have certainly had an impact.

Put bluntly, we're impressed.«

Games Design Lecturer, University Campus Suffolk

^{*} Featured in 3D Artist Issue 73, the CELSIUS W530 comes top of 3D Artist's tests, beating the Dell Precision T5610 and the HP Z820, as well as many others.



As Further Education institutions and Colleges continue to distinguish their services by subject matter or specialism, students and teachers are becoming more discerning in their choices. IT has a big role to play in attracting and supporting the very best.

For Special Educational Needs (SEN) schools, we are on-hand to overcome everyday challenges with solutions designed to prevent disruption in the learning environment. Our workstations and desktop PCs are designed with Zero Noise technology that offers near-silent functionality for ease of working in the SEN environment, as endorsed by the National Autistic Society.

Technology takes on a more significant role when there is a wider mix of academic and vocational subjects. Add to this a range of age groups and learning needs, each depending on more flexible ways of studying which makes the environment more complex.

Ensuring IT departments have the best possible infrastructure is a starting point. Students must also have access to the right devices at the right time to encourage a seamless educational experience. Meanwhile, teachers and other employees require access to the hardware and software to support specialist education pathways.

Our technologies strike the perfect balance between this requirement for robust, scalable infrastructure and high quality, end user devices. What's more, we can tailor products to meet the unique demands of your establishment and support dynamic, independent learning.

TABLETS Fujitsu STYLISTIC Q704

Ideal for bridging the gap between home and educational life, the Fujitsu STYLISTIC range combines extended battery runtime with intuitive multi-touch input for ease of interaction.

With industry-leading security options available on every model, sensitive information is protected, making this the ideal choice for teaching aids, staff exam preparation or for pupils to complete homework

Our Q704 model provides robust protection against the elements with the added benefits of a larger touch screen. Front and rear cameras and faster processor technology support more advanced studies. With its extended 16-hour battery run time, this 2-in-1 tablet enables your students to keep learning on the move.





NOTEBOOKS

In class or between classes, Fujitsu's latest LIFEBOOK range offers robust yet lightweight designs for staff and students who are always on the go.

Weighing just 1.5kg, our **U554 Ultrabook** notebook's sleek styling makes use of premium aluminium materials, for extra protection when moving between classes. With embedded 3G option, WLAN and Bluetooth maximum connectivity is ensured for you and your students around college.

As a convertible Ultrabook our **T904** notebook brings extra versatility to any education setting. Combining the power of a notebook with the flexibility of a tablet, teachers and students can enjoy the benefits of precise handwriting recognition and multiple touch data entry. The bi-directional, convertible display offers flexibility and ease of sharing. A robust aluminium build and magnesium lid ensures that the notebook can withstand the hustle and bustle of your college corridors.



DESKTOPS

From mini PCs to traditional towers and touch-screen's, Fujitsu's ESPRIMO range offers Further Education providers greater choice and better value based on individual requirements.

Our **Q920** is the mini PC offering more performance than many comparable tower desktops. Small and lightweight, it is easy to integrate into any learning environment, freeing up more desk space for specialist equipment.

Our **E920** Tower PC comes with Intel® vPro™ as standard for complete control over computer management and reducing IT support costs. With zero noise and zero watt proGREEN technology, this tower PC is easy to expand as needs change, protecting investments and allowing IT departments to focus more resources on learning.

The all-in-one **X923-T** touchscreen PC will transform learning opportunities in your college. With an adjustable multi-touch display, the PC encourages creativity and collaboration, helping to improve group learning.

> Apps from Windows Store vary by marke



Fuiitsu CELSIUS W530

» The Fujitsu workstations can handle the most demanding applications without breaking a sweat. And we push them hard – at least 60% of the machines are in use constantly between 9am and 6pm while students working in modelling, animation and multimedia will use them between 8am and 10pm and have them rendering overnight.«

Head of IT, Institute of Art, Design and Technology

and CELSIUS workstations are powered by Intel® Xeon® Processors.



WORKSTATIONS

For students studying design, animation, engineering or similar intensive disciplines, education establishments need to provide access to the right level of IT.

Emerging areas of study linked to the digital skills boom are driving new ways of learning, such as gamification. Dedicated courses based on these new disciplines require powerful, specialist workstations to ensure students can achieve the best results.

Balancing the requirement for high performance hardware while removing the excessive heat and noise that disrupts the learning environment can be a challenge. Not with Fujitsu **CELSIUS workstations** that come with industry-leading performance and near-silent noise emissions.

Built for entry-level 3D computer-aided design and digital content creation, our **W530 workstation** is fully accredited to run professional applications from software providers such as Autodesk and Adobe. Students and teachers get access to the programmes and the power they need, whilst your college benefits from maximum security and exceptional energy efficiency – all with minimum IT support.

Featuring ultra-low and best-in-class noise emissions, our M730 workstation is the stealthy option for modern classrooms. Powered by the latest Intel® Xeon® E5 series processor, students and teachers can be sure of seamless performance when running

complex 3D, animation or data programmes.

Higher Education & Universities

Becoming a global leader

In a new era of fee funding, universities are competing at home and abroad for the brightest and the best.

Offering students and staff access to **High Performance Computing** is just one example of how a university can attract the most aspirational through technology. This has seen IT become one of the most critical differentiating factors between institutions.

With the growth of **Bring Your Own Device** (BYOD) new decisions have to be made. Although the choice of what devices to offer students and staff remains important, it is investment in back office infrastructure that can have the most significant impact. People now value the ability to work anywhere at any time, so those universities that can adapt technology to suit these new requirements will be the ones that benefit.

Flexible IT has become the cornerstone of independent learning and this is where the solution lies. As tablets and other portable devices become the norm and people bring their own devices onto campus, the focus is placed firmly on network connectivity, the speed of applications and access to storage.

Recognising the importance of designing IT solutions not just for an entire university but also for individual departments, Fujitsu can tailor infrastructure to meet varying requirements.

As the partner of choice for High Performance Computing, we can provide your research departments with a faster way to process, analyse and make use of vast quantities of data. We also recognise the need to work within strict financial plans. That is why we design powerful IT hardware that is

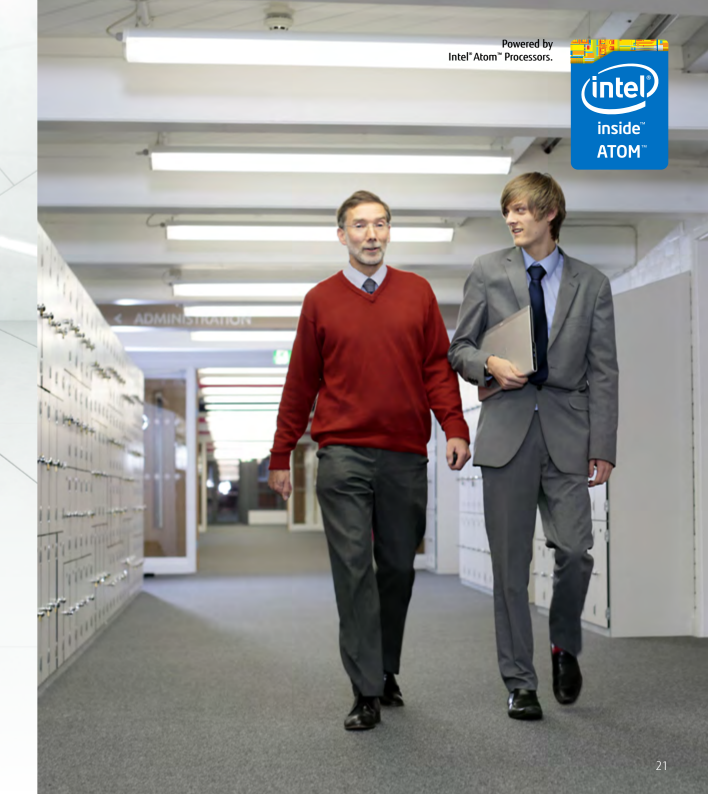


Fuiitsu STYLISTIC Q584

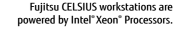
Staff and students now need to keep in touch on the go and Fujitsu tablets offer the easy mobility they need to be productive all day long.

Ready for whatever university life throws at it, our STYLISTIC Q584 is the ultimate IP-rated, water and dust resistant tablet. Slim and sleek with front and rear cameras, this tablet supports students' and lecturers' everyday tasks – from writing lecture notes through to video calls.

This is the tablet of choice for staff and students who want a Windows operating system in a stylish, semi-ruggedised design. The extended battery run time supports teaching and studying all day across campus.



within the budget of your Higher Education establishment.





NOTEBOOKS

For maximum power from a mobile device, the Fujitsu LIFEBOOK Series is the answer to busy days at university.

Our **S904** laptop is a lightweight heavyweight – built to run for up to 24 hours without charging and weighing in at just 1.49kg. It can also be tailored to meet specific student or lecturer demands, with the modular bay that can be used for a second battery or hard drive. Featuring a supercrisp, high-resolution touchscreen display with multi-touch finger input for ease of working, the laptop also comes with the latest security features so that all-important research stays secure.

For a portable device that bridges the gap between Ultrabook® devices and traditional notebooks our **E700** range suits different individuals doing office based work across your university departments. Its stylish all-metal design houses a modular bay with options for hot swappable second battery, second hard drive or weight saver modules. Choose from three sizes and hit the Eco Button for up to 20% longer battery run time to get you through the day.

WORKSTATIONS

High spec technology is now required to meet the exacting demands of professional-level students, lecturers and research staff.

In the past, this computing capacity would have been out of reach to all but a limited number of Higher Education institutions.

With affordable High Performance Computing options from Fujitsu this is no longer the case.

For advanced scientific research, simulation, virtual reality and other applications our **CELSIUS R930** workstation provides the extreme performance required. With up to three high-end graphics cards and GPU compute cards, as well as comprehensive software certifications, the R930 is the perfect solution for ultra high-end application requirements. Tool-less expansion and individual configurations provide greater flexibility for IT departments, while best-in-class noise emissions and exceptional energy efficiency ensure a more comfortable studying environment.

For mobile working without compromising on performance, staff and students will see the benefits of our **CELSIUS H730** straight away. Combining professional grade NVIDIA® Quadro® graphics, the fastest Intel® Core™ i7 processors and up to 32GB of RAM, the H730 offers maximum productivity on the move.

Fujitsu CELSIUS family

Apps from Windows Store;

Apps from Windows Sto vary by market.

» It's (CELSIUS R series workstation) hugely important for efficiency and productivity. Thanks to the latest workstations, we've cut render times down to become practically instantaneous. That has a massive impact on how our students work.«

Colm Hennessy

လ

Head of IT, Institute of Art, Design and Technology



Fujitsu recommends Windows.

Higher Education & Universities

Enterprise for Education

Investing in the future

The rapid expansion in data volumes can have significant cost implications as Education institutions have to upgrade systems to find more storage and server capacity. From Primary and Secondary schools to Further Education providers and Universities, new demands are placing greater strain on existing IT infrastructure.

At all levels students can now research, create, communicate and collaborate in ways that better prepare them for the world. With the right back-end IT systems in place education establishments can turn this ever-expanding data into knowledge - knowledge that can be used to improve the teaching and learning experience for those at its heart.

Education establishments of all sizes are using virtualisation to overcome traditional issues of rapidly obsolete technologies or changing requirements.

We offer a range of IT infrastructure solutions to meet the ongoing needs of education IT departments. From scalable storage to state-of-the-art servers and rapid virtualisation solutions, we are providing the hassle-free technology to open up new opportunities in education.

Why not free up your capital budget and discover more about leasing your IT refresh from Fujitsu and **CHG-MERIDIAN**. Providing specialist and compliant leases to many education establishments, we can ensure a smooth and effortless delivery and install.

To discover how we can help your school, contact our specialists on **01784 470701** or email public.sector@chq-meridian.com



Fujitsu ETERNUS storage solutions and PRIMERGY servers are powered by Intel® Xeon® Processors.



Storage efficiency is essential for education establishments faced with growing demand. Fujitsu's ETERNUS storage portfolio tackles this issue head-on.

An innovative, block based system, the **ETERNUS DX** range provides a simple solution to the challenges of scalability. The results are long-term cost savings and a sustainable response to ongoing IT needs. With the **ETERNUS CS** storage architecture education IT departments get a consolidated solution that saves time, money and energy. This system radically simplifies IT structures for easier data protection and backup, taking away the burden on finite IT support resources.

With a wider range of data management options and solution sizes to choose from, education IT departments can find the perfect fit for their requirements and budgets.



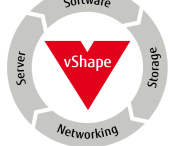
The Fujitsu PRIMERGY Server portfolio offers the full spectrum of x86 capabilities – ranging from simple, affordable tower servers to high-performance, enterprise class rack and blade servers. Featuring the latest Intel® Xeon™ processors, our TX tower and RX rack servers are ideal for schools or departments looking for a classic file, print, mail, or database server. Higher scalability and improved availability are also provided through optional redundant power supplies at affordable prices.

Designed for Higher Education providers that require a high performance technical compute platform, Fujitsu High Performance Computing (HPC) brings 40 years of heritage and experience to deliver an end-to-end platform including hardware, network and grid software. Empowering universities and specialist academies to create and share their own scalable and performant grid, Fujitsu HPC enables highly complex mathematical problems to be solved faster.

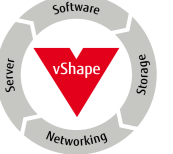
RAPID VIRTUALISATION

Primary and Secondary schools seeking a quick way to introduce virtualisation can take advantage of Fujitsu Cluster-in-a-box. A low-cost and entry-level virtualisation platform, Cluster-in-a-box allows for the consolidation of a number of physical systems to increase availability. With no hidden costs, it is ideal for schools where budgets are tight and IT expertise may be limited.

Those Secondary schools, Further Education providers and Universities that need a complete virtualisation solution will find what they are looking for with Fujitsu vShape. Offering the opportunity to deploy an end-to-end virtualisation platform, vShape also reduces time to deployment and minimises the IT effort required to install a new IT system. Fujitsu takes care of all aspects of implementation and provides single-call contact so IT departments can simply focus on end user support.



Cluster-in-a-box





» The proposals ticked all boxes to provide the latest technology for our students and worked within the budget. They were able work in a high quality, fast and efficient way – which was vital due to the time critical opening of the college.«

Joanne Harper Principal UTC Reading



University Technical College Reading

In a partnership facilitated by key reseller European Electronique, Fujitsu was selected to equip UTC Reading with a complete range of hardware capabilities. The result has seen industry standard technology installed in every classroom to ensure the next generation of employees is well-equipped to meet the demands of the modern workplace.

Noted successes were the Fujitsu ESPRIMO Q520 desktop solution, which has been particularly valuable for its space saving capacity. Its slim-line design means it is easy to attach directly onto the back of bigger monitors, offering more room for the display and more collaboration as students have the space to use multiple devices.

With Fujitsu CELSIUS W530 workstations a key feature in computer-aided design classes, UTC is placing itself at the cutting-edge of education. Students now have the processing power they need to complete entry-level 3D design courses as well as the core technical ICT skills they need to succeed





CASE IN POINT

The Institute of Art, Design and Technology, Dun Laoghaire

Founded in 1997 and with over 3,000 staff, the Dun Laoghaire Institute of Art, Design and Technology (IADT) has established itself as the leading Irish educator in technology, creativity and enterprise. With the launch of its National Film School in September 2013, technology continues to be vital for the progression of its students into the workplace.

Each of the courses available requires a high level of technological capacity, without which IADT simply would not be able to function. Ranging from fine art and film to graphics and psychology, all require high-powered, high-specification workstations. That is why they turned to Fujitsu.

With environmental footprint and low power usage key criteria for technology selection, Fujitsu CELSIUS workstations are helping IADT keep costs down while ensuring students can experience the most professional computing power available.

Offering zero watt technology and ultra-quiet operation, Fujitsu CELSIUS workstations have enabled IADT to reduce their energy bills and carbon footprint, as the power consumption of each workstation decreases annually. The workstations can also be used 24/7/365 with no loss of performance. With over 400 workstations currently in operation and a server environment provided by Fujitsu, IADT expects the partnership to continue long into the future.

» Fujitsu provides the platform for our students to succeed and gives us an experience as close as possible to a professional studio. That equips our students with the skills they need to thrive in a competitive industry.«

Colm Hennessey Head of IT. IADT



At least 60% of the IADT workstations are in use between 9am and 6pm. Its multi-media and animation students also use them between 8am and 10pm while leaving them rendering overnight. Despite this constant usage, IADT has rarely experienced failure in any one of its Fujitsu devices.

26

Accessories



Bluetooth Comfort Headset A fantastic audio accessory with great sound.



In Ear Headphones Great audio companion for your notebook, PC or tablet.



Communication Speaker On-the-go speaker that's smaller than a tennis ball!



On the Go



Entry Carry Case 16 Protect any notebook up to a 16-inch screen.

CELVIN® NAS Servers

Fujitsu CELVIN NAS servers provide the flexibility, scalability and ease of use required in modern education environments.

The intuitive graphical user interface enables low maintenance data management and enterprise class features significantly reduce the risk of data loss. Combined with a two year on-site warranty as standard (upgrade options available) absolute peace of mind is ensured.











FUJITSU E19-7 LED

19" square display, supports Q520 out of the box and includes 3 year Collect and Return warranty.



FUJITSU E22T-7 LED

21.5" widescreen, supports Q520 out of the box and includes 3 year Collect and Return warranty.



Docking

Universal Port Replicator Pro7 (Via USB)

Ideal for docking without a connector. Generating an additional DVI and LAN interface enables your system to run up to 3 screens separately.



■ 2 x 2TB Drives

2 x 3TB Drives

CELVIN® QR802 NAS Server

- Diskless
- 2 x 2TB Drives
- 2 x 3TB Drives

CELVIN® Q802 NAS Server

- Diskless
- 4 x 2TB Drives
- 4 x 3TB Drives

CELVIN® Q902 NAS Server

- Diskless
- 6 x 2TB Drives
- 6 x 3TB Drives



FUJITSU B22-7 LED

21.5" widescreen display with the flexibility to adjust height, swivel, tilt and rotate to portrait. Supports Q520 with additional mounting bracket* (not included) and includes 3 year Collect and Return warranty.



FUJITSU B24-7 LED

24" widescreen display with the added flexibility to adjust height, swivel, tilt and rotate to portrait. Supports Q520 with additional mounting bracket* (not included) and includes 3 year Collect and Return warranty.



*Optional Mounting Bracket

For use with certain models of monitors where VESA holes are not available.



Universal Port Replicator Pro8 (Via USB)

Ideal for docking without a connector. Generate additional DisplayPort and DVI performance, enabling your system to run up to four screens separately.

Help is at hand

Education providers are under intense pressure to produce high calibre learning opportunities for young people. The additional everyday hassle associated with managing IT equipment can be a step too far.

More teachers and educational professionals are beginning to express concern that their time is being taken up with managing IT equipment rather than being free to teach or complete administrative tasks.

Free the burden

With the microsoft technology access programme and Fujitsu devices, education providers now have access to premium quality, low maintenance technology at an accessible price. Contact us to find out more and get access to special pricing.

What's more, with our end-to-end warranty and support service, teachers, IT staff and other education professionals can be confident that there is support if they need it.

Standard Warranty

At Fujitsu, quality is a top priority and our products are therefore developed to meet the highest quality standards. We offer a comprehensive manufacturer's warranty for all our products, which takes effect from the date the product is purchased.

Our standard warranty covers the cost of labour, materials, collection and return for claims made within the warranty period, ranging from 12 months to our enhanced warranties of up to five years from the date of purchase.

Warranty upgrade offers are available, please contact us for more information.

Additional Support Services

We also offer a range of optional service levels, including:

- Next business day on site service
- Extended warranties of up to 3 years on all models
- Extended warranties of up to 5 years on certain models

With most equipment susceptible to bumps and knocks, your end user devices have to be tough enough to withstand everyday use. We are confident that our range of notebooks and desktops will meet your expectations. That is why a number of our products have options to extend the warranty to five years.

Finance

Why not free up your capital budget and discover more about leasing your IT refresh from Fujitsu and CHG-MERIDIAN. Providing specialist and compliant leases to many education establishments, we can ensure a smooth and effortless delivery and install.

To discover how we can help your school, contact our specialists on **01784 470701** or email **public.sector@chg-meridian.com**

Notebook Insurance

Let Fujitsu protect your notebook devices with the most comprehensive IT cover. Perfect for educational establishments, our insurance policies provide protection against theft, fire and accidental damage wherever the device is being used.

For more information, please contact the Fujitsu Notebook Insurance Cover Hotline on **01788 563107** or email **sales@fujitsuinsurance.co.uk**



For more information, contact us on:

Tel: 0845 634 5376

Web: uk.fujitsu.com

Email: education@fujitsusales.co.uk

FUJITSU

©Copyright 2013 Fujitsu, the Fujitsu logo, are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners. Technical data subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

All rights reserved, No part of this document may be reproduced, stored or transmitted in any form without prior written permission of Fujitsu Services Ltd.

Fujitsu Services Ltd endeavours to ensure that the information in this document is correct and fairly stated, but does not accept liability for any errors or omissions.

Microsoft, Windows and Windows 8 Pro are trademarks of Microsoft group of companies.

Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, vPro Inside, Xeon, Xeon Phi, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries.

Fujitsu would like to thank UTC Reading and Crazies Hill CE Primary School for allowing us to use their premises for photographic purposes.

uk.fujitsu.com