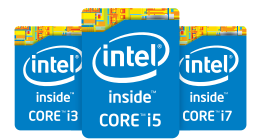
Inspire today to shape tomorrow



Discover a more affordable way to upgrade your ICT with Fujitsu and Microsoft



Built for Business. Ready for the Future. Powered by Intel[®] Core[™] Processors.



shaping tomorrow with you

An opportunity to succeed

The typical cost of purchasing software and hardware can leave schools unable to update ICT resources with the very latest technology.

With ICT at the heart of modern education provision, schools are faced with the twin challenge of managing budgets and meeting expectations. The result can lead to budgets committed to lower quality hardware to ensure that students and teachers get the software that they require.

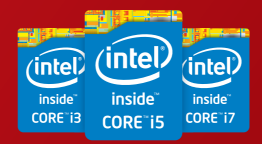
Intel

Fujitsu LIFEBOOK, ESPRIMO and CELSIUS series feature up to powerful 4th generation Intel[®] Core[™] processors for fast, reliable computing. Users can achieve higher performance, greater effectiveness and advanced computing capabilities. Some of the superior models feature Intel[®] vPro Technology allowing remote access to the laptop (including monitoring, maintenance, and management) independent of the state of the art operating system or power state of the laptop

FUIITSU LIFEBOOK | FUIITSU ESPRIMO | FUIITSU CELSIUS

Built for Business. Ready for the Future Powered by Intel[®] Core[™] Processors.

3





Technology access programme

Fujitsu has teamed up with Microsoft as part of its global technology access programme to help education providers overcome this issue. Under the programme, Microsoft is offering significant savings on Windows 8.1 Pro software, allowing education providers to invest in the quality hardware they need to meet modern education standards.

Accessible to schools that teach pupils aged 5 to 19 (Key Stages 0-5) and at least 50% funded by the Department of Education, the technology access programme actively supports access to the latest technology for education institutions across the UK.

It's simple to sign up and even simpler to operate the software. Microsoft Windows 8.1 Pro is pre-installed onto every Fujitsu device so that the technology is ready to use right away.

All that's left is to choose the devices that are best for you.

Eligibility for the programme

- Institutions with students aged 5-19 years
- Excludes higher education and private schools
- Schools must be at least 50% DfE funded
- Devices for students, teachers and administration staff



ujitsu Solutions for Education	4
Nobile Portfolio	5
esktop Portfolio	8
Vorkstation Portfolio	12
ndicative Pricing	13
torage and Servers	14
ase Studies	16
Varranty and Support Services	18

Fujitsu for Education Making it work

The majority of pupils aged between 5 and 19 are part of a new generation of touchscreen and mobile users. To ensure that ICT resources match the expectations of not only these students but also their parents and teachers, education providers must choose the right combination of software and hardware.

These investments have to meet immediate demand as well as protect the organisation against future demands. Fujitsu's partnership with Microsoft on the technology access programme allows schools to make wise cost effective decisions when it comes to the technology and devices they use.

Our range of education-inspired devices offers everything from touchscreen laptops to streamlined desktops and advanced workstations.

With so many other things to think about, the last thing you need is for ICT to fail. Simple to set up, easy-to-use and effortlessly efficient at work, the technology access programme product portfolio from Fujitsu has been handpicked for your education establishment's needs. Covered by Fujitsu's warranty and service support, with these devices you can be sure your ICT is ready for every eventuality.

With this programme available for a limited period, now is the time to make that strategic investment for your school.

More mobility

Mobility offers teachers a more dynamic way of teaching and students a more interactive learning experience. Since mobile devices are easily shared there is no longer any requirement for one device per student, flexible learning increases and overall hardware costs can be reduced.

To take full advantage, you need to ensure you have the devices worthy of long-term investment. Durable, easy-to-use devices that can be handled all day, every day are the priority. And with this programme, every school can invest in Fujitsu mobile devices that are guaranteed to stand the test of time.

Built for Business. Ready for the Future. Powered by Intel[®] Core[™] i3 Processors.



Some apps shown in screen are sold separately; vary by market.

LIFEBOOK A544 The complete all-rounder

The LIFEBOOK A544 is the perfect cost-effective notebook for every classroom environment. Featuring a 4th generation Intel® Core™ processor, USB charge functionality and HD LED display, plus integrated WLAN, it delivers on power and mobility to ensure you and your class stay connected.

- Intel[®] Core[™] i3-4000M Processor or Intel[®] Core[™] i5-4200M Processor
- Windows 7 Professional pre-installed
- Windows 8.1 Pro license
- Office 2013 Trial
- 4GB RAM
- 500GB HDD
- 15.6" HD Anti-glare display (1366x768)
- SM DVD±RW DL
- Intel[®] HD 4600
- Atheros Dual Band WB222 a/b/g/n
- HD Web Cam
- 3 x USB 3 + 1 x USB 2
- HDMI
- 3 in 1 Card Reader (SD/SDHC/SDXC)
- 378 x 252 x 30.9mm
- Weight 2.4 Kg
- 1 Year Collect & Return Warranty

LIFEBOOK A512 An everyday educator

When classroom space is limited the lightweight, ultra-portable LIFEBOOK A512 really comes into its own. Featuring an anti-glare HD screen in widescreen format as well as powerful computing capacity, this solid yet small form factor notebook is a popular choice for busy education environments.

Start

- Intel[®] Core[™] i3-3110M Processor
- Windows 7 Professional pre-installed
- Windows 8.1 Pro license
- Office 2013 Trial
- 4GB RAM
- 320GB HDD
- 15.6" HD Anti-glare display (1366x768)
- SM DVD±RW DL
- Intel[®] HD 4000
- Intel[®] N2230 b/g/n
- HD Web Cam
- 3 x USB 2
- HDMI
- SD Card Reader
- 378 x 252 x 36.5mm
- Weight/2.5 Kg
- 1 Year Collect & Return Warranty

are sold separately; vary by market.

Sheila

Built for Business. Ready for the Future. Powered by Intel[®] Core[™] i5 Processors.



LIFEBOOK S752 The versatile classroom companion

The LIFEBOOK S752 keeps staff and students well connected with easy adaptability. Featuring an extendable modular bay for an optional second battery or hard disk drive, this notebook delivers the 24-hour operation and extra storage that education environments demand.

- Intel[®] Core[™] i3-3110M Processor
- Windows 7 Professional pre-installed
- Office 2013 Trial
- 4GB RAM
- 320GB HDD
- 14.0" HD LED anti glare display (1366 x 768)
- Intel[®] HD 4000
- Intel[®] N2200 b/g/n
- 2 x USB 3 + 2 x USB 2
- Weight 2.2 Kg
- Built in security with fingerprint sensor
 + Smart Card reader + TPM
- 3 in 1 (SD/SDHC/SDXC) Card reader
- FHD Webcam
- Modular bay for adding a 2nd battery, 2nd HDD, ODD or Weight saver
- 1 Year Collect & Return Warranty

Some apps shown in screen are sold separately; vary by market.



LIFEBOOK AH544 A brilliant visual performer

Ideal for teachers and students inside and outside the classroom, the LIFEBOOK AH544 is a multimedia maestro. Ultra-mobile yet designed to provide stunning visual performance with dedicated NVIDIA® GeForce discrete graphics, this is the notebook that really brings teaching to life.

- Intel[®] Core[™] i3-4000M Processor or Intel[®] Core[™] i5-4200M Processor
- Windows 7 Professional pre-installed
- Windows 8.1 Pro license
- Office 2013 Trial
- 4GB RAM
- 500GB HDD
- 15.6" HD Anti-glare display (1366x768)
- SM DVD±RW DL
- NVIDIA[®] GeForce[®] GT 720M with 2GB VRAM
- Atheros Dual Band WB222 a/b/g/n
- HD Web Cam
- 3 x USB 3 + 1 x USB 2
- HDMI

- 3 in 1 Card Reader (SD/SDHC/SDXC)
- 378 x 252 x 30.9mm
- Weight 2.4 Kg
- 1 Year Collect & Return Warranty

Desktops that deliver

With lower budgets and less space in classrooms, schools need ICT that fits around the way education works today. Fujitsu desktop devices that save space as well as offer the power to perform provide schools with an instant solution.

Fujitsu are setting the standard for desktop computers in schools. With dramatic changes in IT storage solutions over the last few years, Fujitsu have responded with a range of compact, sophisticated and cutting edge desktop devices – all of which are available under this programme.



ESPRIMO Q520 The ultimate desktop device

Combining a small form factor and space age design, the ESPRIMO Q520 delivers remarkable energy savings. With zero noise functionality and the ability to transfer software and data wirelessly, this stylish mini PC will help future-proof today's classrooms.

- Intel[®] Core[™] i3-4130T 2.9GHz 3MB Processor or Intel[®] Core[™] i5-4570T 3.6GHz 4MB Processor or Intel[®] Core[™] i5-4590T 3GHz 6MB Processor
- Windows 7 Professional pre-installed
- Windows 8.1 Pro license

 ∂

- Office 2013 Trial
- 4GB RAM
- 320GB or 500GB HDD or 128GB SSD
- SM DVD±RW DL
- Intel[®] HD 4400 or Intel[®] HD 4600
- WLAN 802.11b/g/n (2x2)
- Front USB x2
- Bluetooth functionality
- Keyboard and mouse
- 1 Year 5x9 On-site Warranty

ESPRIMO E420 Ultimate classroom computing

Designed to fit even the smallest desktop spaces, the cost effective ESPRIMO E420 is easy to integrate into any learning environment. Whether it's a school science lab or computer suite, this compact yet high-performing desktop solution is available in cost-optimised configurations, giving schools the flexibility to tailor ICT to their individual requirements.

Intel[®] Core[™] i3-4130 3.4GHz 3MB Processor or Intel[®] Core[™] i5-4430 3.2GHz 6MB Processor or Intel[®] Core[™] i3-4150 3.5GHz 3MB Processor
Windows 7 Professional pre-installed
Windows 8.1 Pro license
Office 2013 Trial
4GB RAM
500GB HDD or 128GB SSD
SM DVD±RW DL
Intel[®] HD 4400 or Intel[®] HD 4600
Front USB x2
Keyboard and mouse
1 Year 5x9 On-site Warranty Built for Business. Ready for the Future. Powered by Intel[®] Core[™] i5 Processors.









ESPRIMO P420 Advancing everyday education

The ESPRIMO P420 delivers reliable, high quality computing to meet educational challenges head-on at an affordable price. Its micro tower delivers lower power consumption than standard desktops, helping to ensure your ICT contributes to savings across the school.

- Intel[®] Core[™] i3-4130 3.4GHz 3MB Processor or Intel[®] Core[™] i5-4430 3.2GHz 6MB Processor
- Windows 7 Professional pre-installed
- Windows 8.1 Pro license
- Office 2013 Trial
- 4GB RAM
- 500GB HDD
- SM DVD±RW DL
- Intel[®] HD 4400 or Intel[®] HD 4600
- Front USB x2
- Keyboard and mouse
- 1 Year 5x9 On-site Warranty



Some apps shown in screen are sold separately; vary by market.

ESPRIMO E920 For classroom control

The ESPRIMO E920 comes with Intel® vPro™ as standard, giving you complete control over computer management and reducing IT support costs. With no noise and zero watt proGREEN technology, this tower PC is easy to expand as your needs change, allowing you to future-proof your investment and re-focus resources on learning.

- Intel[®] Core[™] i5-4570 3.6GHz 6MB
- + Intel[®] vPro[™] Processor
- Windows 7 Professional pre-installed
- Windows 8.1 Pro license
- Office 2013 Trial
- 4GB RAM
- 500GB HDD
- SM DVD±RW DL
- Intel[®] HD 4600
- Front USB x4
- Keyboard and mouse
- 3 Year 5x9 On-site Warranty

Built for Business. Ready for the Future. Powered by Intel[®] Core[™] i5 vPro[™] Processors.





TILLE

Some apps shown in screen sold separately; vary by market.

Start

ESPRIMO X913-T Touchscreen teaching

The all-in-one ESPRIMO X913-T touchscreen desktop will transform learning opportunities in any education environment. With an adjustable multi-touch display, the ESPRIMO X913-T facilitates creativity and collaboration, helping to improve group learning and offering the optimum working position for individual users.

- Intel[®] Core[™] i3-3240T 2.8GHz 3MB Processor
- Windows 7 Professional pre-installed
- Windows 8.1 Pro license
- Office 2013 Trial
- 4GB RAM
- 500GB HDD
- 23" Widescreen Touchscreen
- Intel[®] HD Graphics 2500
- Keyboard and mouse
- 3 Year 5x9 On-site Warranty

Presenting professional opportunities

With ICT now firmly integrated into every aspect of educational life, supporting learning in new and increasingly sophisticated technologies has become a priority.

Graphics, 3D design and data analysis are just some of the examples of how schools can help students prepare for life after education with the skills they need in the workplace. Parents are also more likely to assess schools on their ability to provide these opportunities for their children.

To meet these demands, education providers need access to enterprise-grade technology. Until recently, industrial scale workstations have been beyond the reach of most schools. That is why Fujitsu has designed a range of workstations to offer the capabilities and performance required to facilitate entry-level design and data analysis skills.

With the additional financial savings from the technology access programme, Fujitsu workstations are now more affordable than ever while still providing the quality and performance that is required. Built for Business. Ready for the Future. Fujitsu CELSIUS workstations are powered by Intel[®] Xeon[®] Processors.



Start St

Some apps shown in screen are sold separately; vary by marke

CELSIUS W530 Incredible processing power

0

When you need higher performance computing, the CELSIUS W530 provides you with an affordable step up from a standard PC. With the performance and graphics capabilities to run professional CAD and DCC applications, this is a popular and high-powered learning solution. Offering the tightest security settings and best-in-class noise emissions, this is ideal for serious applications in busy classrooms.

- Intel[®] Core[™] i7-4770 Processor or Intel[®] Xeon[®] E3-1270v3 Processor
- Windows 7 Professional pre-installed
- Windows 8.1 Pro license
- Office 2013 Trial
- 8GB RAM
- 1TB SATA Hard drive or 128GB Premium SSD
- + 1TB SATA Hard drive
- AMD FirePro V3900 2D / entry 3D CAD or NVIDIA Quadro K2000 3D CAD
- SM DVD+RW DL
- Keyboard and mouse
- 3 Year 5x9 On-site Warranty



CELSIUS M730 Quiet and consistent

Featuring ultra-low and best-in-class noise emissions, the CELSIUS M730 workstation is the stealthy option for modern classroom environments Powered by the latest Intel[®] Xeon[®] ES series processor, you can be sure of a seamless performance when running complex 3D, animation or data programmes.

- Intel* Xeon* E5-1650v2 Processor
 Windows 7 Professional pre-installed
 Windows 8.1 Pro license
 Office 2013 Trial
 16GB RAM
 256GB Premium SSD + 1TB SATA Hard drive
 NVIDIA Quadro K4000 High end 3D CAD
 SM DVD + RW DL
 Yes have deep to a set of the set of
- Keyboard and mouse
- 3 Year 5x9 On-site Warranty

Indicative programme pricing structure

LIFEBOOK A512	6202.00
	£282.00
LIFEBOOK A544 i3	£311.00
LIFEBOOK A544 i5	£367.00
LIFEBOOK AH544 i3	£354.00
LIFEBOOK AH544 i5	£410.00
LIFEBOOK S752	£406.00
ESPRIMO P420 i3	£283.00
ESPRIMO P420 i5	£347.00
ESPRIMO E420 i3	£283.00
ESPRIMO E420 i3 + 128GB SSD	£347.00
ESPRIMO E420 i5	£347.00
ESPRIMO Q520 i3	£340.00
ESPRIMO Q520 i5	£397.00
ESPRIMO Q520 i5 + 128GB SSD	£488.00
ESPRIMO E920 i5	£567.00
ESPRIMO X913T	£647.00
CELSIUS W530 i7	£722.00
CELSIUS W530 Xeon	£1,125.00
CELSIUS M730	£1,886.00

Built for Business. Ready for the Future. Fujitsu PRIMERGY servers and ETERNUS storage are powered by Intel® Xeon® Processors.



Storage and servers

The rapid expansion in data volumes can have significant cost implications as schools have to upgrade systems to find more storage and server capacity. Fujitsu's storage and server portfolio offers the perfect solution.

PRIMERGY

The Fujitsu PRIMERGY Server portfolio, featuring the latest Intel[®] Xeon[®] processors, offers the full spectrum of x86 capabilities ranging from simple, affordable tower servers to high-performance, enterprise class rack and blade servers. Our TX tower servers are ideal for small schools or departments looking for a classic file, print, mail, or database server, with high scalability and availability through optional redundant power supplies but at affordable prices.

Cluster-in-a-box

With Fujitsu's 'Cluster-in-a-box' you benefit from a fully pre-configured, pre-installed and self contained solution that comprises all elements of server, storage, network and operating system to provide increased availability for single applications or a highly available platform for virtual servers. As well as a self contained hardware solution the 'Cluster-in-a-box' uses a pre-installed configuration wizard to allow everyday IT staff to configure and prepare it for use within an hour of receipt. 'Cluster-in-a-box' is an ideal cost-effective infrastructure solution for the education sector.

vShape

As virtualisation and cloud become the norm for most educational establishments, the Fujitsu vShape virtualisation-in-a-box solution has everything you need to transform your IT infrastructure. Both scalable and flexible to deal with the increasing requirements for data storage and processing capacity of the modern education establishment, vShape allows schools to increase their IT capacity at any time with less impact on overall IT budgets.



CELVIN

Fujitsu's network attached storage comes at an affordable price and with a 2 year onsite warranty as standard. With enterprise features such as virtualisation support, hot swappable WD Red drives and real time remote replication, combined with small enterprise features such as virtualisation support, hot swappable drives and real time remote application. With a small footprint this storage solution is ideal for classrooms.

ETERNUS

Storage efficiency is key within education establishments and Fujitsu tackle this head-on with their ETERNUS portfolio. An innovative block based system, the ETERNUS DX range provides a simple solution to the challenges of scalability, resulting in long-term cost savings and a sustainable response to ongoing IT needs, both key areas of importance for any school. Our ETERNUS CS storage architecture offers a consolidated solution which can save schools time, energy and money whilst radically simplifying IT structures for easier data protection and backup.

For more information about Fujitsu's IT infrastructure solutions, please contact us on 0845 634 5376 or email education@fujitsusales.co.uk

The Fujitsu storage and server portfolio is not included within the technology access programme

Accessories



Bluetooth Comfort Headse A fantastic audio accessory with great sound.



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



Mobile Bluetooth 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.

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.



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.

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.



CELVIN[®] Q703 NAS Server

- Diskless
- 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

Displays



FUIITSU E19-7 LED 19" square display, supports Q520 out of the box and includes 3 year Collect and Return warranty



FUIITSU E22T-7 LED 21.5" widescreen, supports Q520



out of the box and includes 3 year Collect and Return warranty.





FUIITSU 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.



FUIITSU 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 Q520

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



» 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

CASE IN POINT 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.



DUN LAOGHAIRE

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.

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.

What is more, with Fujitsu's end-to-end warranty and support service, teachers, IT staff and other educational 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: TAPFM@uk.fujitsu.com

FUJITSU

©Copyright 2014 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 Primary School for allowing us to use their premises for photographic purposes.

uk.fujitsu.com