% very PC

Computers made for Educatior



Name: VeryPC

Subject: 2025 Product

Brochure





Who are verypc?



At VeryPC, we've proudly supported schools and academies across the UK for over 20 years. As your trusted partner, we're here to help you achieve your educational goals by offering expert advice, reliable hardware, and tailored IT services.

Our computers, made right here in Sheffield, and our partnerships with top-tier brands give you a wide range of options, ensuring you get the quality and performance you need with complete peace of mind.

Make the most of our full suite of factory services — from pre-configuration and installation to recycling and packaging take-back options. We're here to save you time, reduce hassle, and make your IT management simpler.

And if you need ongoing support, our in-house managed IT service desk has you covered, offering both remote and on-site assistance as well as professional services whenever you need them.

Andy Hopton Managing Director





Œ

Œ

Œ

Œ

Œ

Œ

=

Œ

Œ

=

=

Œ

Customer First



Sustainability



Teamwork



Integrity

Why choose verypc?

We're here to provide a seamless, hassle-free, end-to-end solution for the education sector. With affordable machines built in Sheffield, top-brand equipment, comprehensive warranties, and first-line support, plus friendly Yorkshire advice just a phone call away, we've got you covered.

We believe in building long-term relationships and partnerships based on integrity and trust. That's why our customers stay with us year after year.

From expertly crafted hardware and software to systems solutions, we offer a wide range of options — all backed by our skilled builders, industry-leading partners, and our dedicated in-house IT support team.

Here are just a few reasons why our loyal customers keep coming back:

"Installation days are so busy, the packaging take back option makes life so much easier for staff"

-

-





"It's so great that VeryPC can safely remove our old equipment to be refurbished or recycled"

"Their deliver to desk option makes installation days so smooth and stress free"





"The Bill of Hold option solves our financial planning and purchasing dilemmas"

"VeryPC's funding options allow us to make much more affordable decisions"





"One of the biggest things for us is the 5 year next-day warranty option"

"I love that the team can manufacture and customise the PCs to suit my exact needs"





"Dealing with a local Sheffield company, we can always reach them when needed"

Flex Micro

The Flex Micro is a 1-litre powerhouse designed for education that can be easily attached to any VESA-compatible mount or display.

Built with durability and security in mind. Flex Micro is tamper-resistant and comes with a lockable cable cover to keep your system looking neat and avoid any unwanted tampering.

The cable shroud is easily secured with a single security screw.



(

Œ

Œ

Œ

C

Œ

(

(

(=





specifications:

Processor: Core i3/i5 (G12/G14)

Ryzen 5/7 (7000/8000)

Memory: 8GB - 32GB DDR4 Storage: 256GB - 4TB SSD

Network: 1Gb LAN
Graphics: Intel UHD

AMD Radeon HD

Operating System: Windows 11

Optional: WiFi 6

Pair a Flex Micro with an optional height-adjustable stand for a powerful, ergonomic, secure micro PC, perfect for any classroom.



Intel 12th & 14th Gen



Ryzen 5/7



Lockable cable shroud



Mounting options

Flex Mini



The Flex Mini is a robust, durable, ultra-small form factor (USFF) computer built to withstand the rigors of the classroom environment, ensuring longevity and uninterrupted learning.

The Flex Mini offers versatility like no other. It comes in two configurations: an All-In-One setup with an optional monitor mount kit or a sleek desktop tower, catering to your space and teaching needs.

Customise your Flex Mini with a range of optional extras, including security screws for peace of mind, a lockable cable shroud for added protection, a dedicated GPU for enhanced performance, and a height-adjustable mount for ergonomic convenience.









Ryzen 5/7



Optional cable shroud



Robust & Durable



Specifications:

Processor: Core i3/i5/i7 (G12/G14)

Ryzen 5/7 (4000/5000/8000)

Memory: 8GB - 64GB DDR4 Storage: 256GB - 4TB SSD

Network: 1Gbps LAN

Graphics: Intel UHD

AMD Radeon HD

Operating System: Windows 11

Optional: WiFi 6

Add a height-adjustable stand, cable cover, and GPU for a powerful, secure, and ergonomic setup.

Flex Slim

The Flex Slim is a robust and durable "All-In-One" SFF (small form factor) PC. The Flex Slim has a lockable cable shroud, and paired with its VESA mounting bracket, it becomes spacesaving and secure.

The "All-In-One" configuration allows you to adjust in all directions, tilt, swivel, rotate, and height-adjust.

The Flex Slim has full desktop performance in a slim, ergonomic, and adjustable package. With plenty of mounting features and extras, you can make your Flex Slim fit your education needs.



(

Œ

Œ

C

Œ

Œ

Œ

Œ

Œ

(

E

0

(







Ryzen 5/7



Lockable cable shroud



Robust & Durable



specifications:

Processor: Core i3/i5/i7 (G12/G14)

Ryzen 5/7

(4000/5000/8000)

Memory: 8GB - 64GB DDR4

Storage: 256GB - 4TB SSD

Network: 1Gb LAN

Graphics: Intel UHD

AMD Radeon HD

Operating System: Windows 11

Optional: WiFi 6

Broadleaf Mini

The first product in our Broadleaf Range and our first step towards a greener product lifecycle. Broadleaf Mini reduces the environmental impact of desktop computing, giving you the latest innovations and design with a reduced carbon footprint across the manufacturing process and whole product lifecycle.

Broadleaf Mini has been designed in partnership with Intel and our manufacturing partners JWIPC in a joint effort to reduce the environmental impact through design, manufacturing, and use.











specifications:

Processor: Core i5

Memory: 8GB - 32GB DDR4

Storage: 256GB - 4TB SSD

Network: WiFi 6 / 1Gb LAN
Graphics: Intel UHD

Operating System: Windows 11

The Broadleaf Mini uses a simple modular design, making it easy to assemble, service, replace parts, disassemble and separate.



Intel 12th Generation



Leading sustainability



Modern security



35% less power draw*

*than a typical desktop computer

Aspect Nano

Aspect Nano is a high-performance, efficient, ultra-compact mini PC capable of outputting to quad 4K displays using the powerful Iris Xe graphics. Perfect as a compact client PC or for 24/7 use as a signage player.

- Low power, high performance
- · RTC power scheduling
- Up to 4x 4K display output
- Powerful onboard Iris Xe graphics
- Versatile mounting options with VESA/Dual VESA



(

Œ

Œ

Œ

C

Œ

Œ

Œ

Œ

(

E

0



Intel 12th & 13th Gen



High performance



Quad Displays



Iris XE Graphics



Specifications:

Processor: Core i5 (G12/G13)

Core Ultra 5

Memory: 8GB - 32GB DDR4

Storage: 256GB - 4TB SSD Network: WiFi 6 / 1Gb LAN

Graphics: Intel Iris Xe

Operating System: Windows 11

Aspect Micro

-

-



Aspect Micro packs desktop-level power into a compact 1-litre chassis. It mounts neatly out of sight with multiple VESA options, includes a cable cover to keep desks tidy, and features tamper resistance for added peace of mind.

Our neat PSU holder keeps the external battery brick securely mounted to the side of your Aspect Micro. Whether you're using a VESA mount or the PRO stand, it helps keep your workspace clean and your device setup streamlined. No more cable clutter or bricks left hanging.

Specifications:

Processor: Core i3/i5 (G12/G14)

Ryzen 5/7 (7000/8000)

Memory: 8GB - 64GB DDR4

Storage: 256GB - 4TB SSD Network: 1Gb LAN

Graphics: Intel UHD

AMD Radeon HD

Operating System: Windows 11

Optional: WiFi 6





Intel 12th & 14th Gen



Ryzen 5/7



Space Saving



Included VESA mount

Aspect Mini



The Aspect Mini is a powerful and compact PC designed specifically for use in the education sector. Its sleek, modern design features zero bezels, giving it a clean and professional look and making it easy to brand with your school logo.

(

Œ

Œ

(

Œ

Œ

Œ

Œ

Œ

Œ

Œ

E

(

In addition, the tamper-resistant front panel can be secured with additional security screws, providing added peace of mind that your computer is safe from a mishap. Designed to save you space as a tower or horizontal under your monitor.



Intel 12th & 14th Gen



Ryzen 5/7



No Bezels



Tamperresistant



Specifications:

Processor: Core i3/i5/i7 (G12/G14)

Ryzen 5/7

(4000/5000/8000)

Memory: 8GB - 64GB DDR4

Storage: 256GB - 4TB SSD

Network: 1Gb LAN
Graphics: Intel UHD

AMD Radeon HD

Operating System: Windows 11

Optional: WiFi 6

Aspect Tower

-

-

-

The modern classic, Aspect Tower is a clean, simple (midi) tower with plenty of room for upgrades. Featuring a no-bezel design, our widest range of customisation options in the Aspect family and lots of real estate to brand it and *make it yours!*

The Aspect Tower is durable and features a tamper-resistant front shield secured with security screws from the inside.

Designed to give you a range of choices on CPU, Motherboard, GPU, and PSU.

Brandable, simple, versatile.





Specifications:

Processor: Core i3/i5/i7 (G12/G14)

Ryzen 5/7

(4000/5000/8000)

Memory: 8GB - 64GB DDR4

Storage: 256GB - 4TB SSD

Network: 1Gb LAN
Graphics: Intel UHD

AMD Radeon HD

Operating System: Windows 11

Optional: WiFi 6/NVIDIA RTX

Graphics



Intel 12th & 14th Gen



AMD Ryzen 5/7



Simple, clean look



Tamperresistant

ASPECT AID 24"

The Aspect All-In-One features a fully adjustable stand for personalised viewing and near-silent operation. With its space-saving design, and slim bezel it streamlines your workspace while offering a clutter-free, efficient computing experience. It's the ultimate in productivity meets style.

Choose to enjoy your Aspect All-In-One on a height-adjustable stand or mounted to any VESA compatible mount solution, and paired with a second monitor you have a seriously sleek and productive setup.



(=

E

Œ

Œ

Œ

Œ

Œ

Œ

Œ

(

(

Processor: Core i3/i5/i7 (G12/G14)

AMD Ryzen 5/7 (7000/8000)

Specifications: Storage: 256GB - 4TB SSD

Network: 1Gb LAN/WiFi 6

Graphics: Intel UHD/AMD Radeon HD

Memory: 8GB - 64GB DDR4 / DDR5

Operating System: Windows 11

Optional: WiFi 6



Intel 12th & 14th Gen



Ryzen 5/7



Space Saving



Adjustable Stand









Aspect Alo 24" touch

The Aspect All-In-One Touch takes the convenient All-In-One package but adds 10-point capacitive touch functionality, a versatile "Z style" arm that allows you to swivel, twist, tilt, and lower the screen into an almost tablet-like configuration.

The robust design and ability to have the touch screen in landscape, portrait, or "tablet mode" makes the Aspect All-In-One Touch perfect for interactive learning in the classroom.



Processor: Core i3/i5/i7 (G12/G14)

Memory: 8GB - 64GB DDR4 Storage: 256GB - 4TB SSD Network: 1Gb LAN/WiFi 6

Graphics: Intel UHD

Operating System: Windows 11

Optional: WiFi 6



Specifications:

Intel 12th & 14th Gen



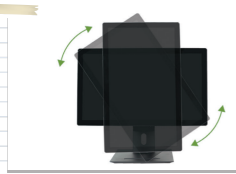
Pop-up Webcam



Multi-touch display



Heavy-duty, Z-stand







Thinbook

Thinbook 15 is a durable, and secure performance laptop built for all-day use. Perfect for students, teachers, and business users on the go, it boasts a 9-hour battery life, the latest Intel Core 5 processor, Thunderbolt 4, and powerful Intel Iris Xe Graphics to handle anything you throw at it.



(

Œ

Œ

Œ

Œ

Œ

E

E

Œ



Specifications:

Processor: Core i5

Memory: 8GB - 32GB DDR4 Storage: 256GB - 4TB SSD Network: WiFi 6/1Gb LAN

Graphics: Intel Iris Xe
Operating System: Windows 11



Intel 13th Generation



All day battery



Modern Connectivity



Durable MIL 510

We use the US Department of Defense MIL-STD-810 to ensure Thinbook laptops are reliable and durable. Thinbook 15 undergoes a series of MIL-STD-810 tests to withstand everyday use, shocks, and knocks. As part of our production process, every Thinbook is quality tested to ensure it meets our reliability standards and delivers on your expectations.

Thinbook 14

Thinbook 14 is a durable, compact, and secure laptop built for all-day use. Perfect for students, teachers, and business users on the go, it boasts a 9-hour battery life to power through the busiest days. See what makes Thinbook 14 essential.





Specifications:

Processor: Ryzen 5

Memory: 8GB - 32GB DDR4

Storage: 256GB - 4TB SSD Network: WiFi 6E / 1Gb LAN

Graphics: AMD Radeon HD

Operating System: Windows 11



AMD Ryzen 5



All-day **Battery Life**



Compact and Resilient



Modern Security

With a range of modern hardware and software security features, plus essential privacy options, your Thinbook 14 keeps your data safe and your privacy protected. From secure logins to built-in safeguards, it's designed for peace of mind.

ARENA PLAYER I

Ready Player One!

Arena Player One is the ideal entry point into the esports platform. Featuring the latest hardware, compact size, superb customisation options, and industry-leading VeryPC warranty. Dominate in all the popular esports titles including Valorant, League of Legends, Apex Legends, Dota 2, Fortnite, Rocket League and more.

Arena Player One is perfect for 1080p gaming at 60+ FPS.



Specifications:

Processor: Core i5/i7 (G12/G14)

Ryzen 5/7

(5000/7000/9000)

(

Œ

Œ

C

Œ

Œ

Œ

Œ

(

Œ

Œ

Œ

Œ

Œ

Œ

E

Œ

Memory: 16GB - 64GB DDR4/DDR5

Storage: 256GB - 4TB NVMe

Network: 1Gb LAN

Graphics: NVIDIA GeForce RTX

30/40/50 Series

Operating System: Windows 11

Optional: WiFi 6E

VeryPC helped local Championship football club, Sheffield Wednesday, create the UK's first pitch-facing esports suite, allowing them to build a sustainable infrastructure for the growth of esports.

Installing 18 x ARENA Player One entry level gaming PCs has enabled the club to engage, serve and have positive impact within the local community.



ARENA PLAYER 2

Ready Player Two!

-

-

-

Arena Player 2 features the latest hardware, dazzling RGB lighting, superb customisation options, and industry-leading VeryPC warranty. Player Two is well equipped to tackle the latest AAA and esports titles at ultra-high framerates.

Arena Player Two is perfect for 1080p esports and AAA gaming at 120+ FPS.

Specifications:

Processor: Core i5/i7 (G12/G14)

AMD Ryzen 5/7

(7000/9000)

Memory: 16GB - 64GB DDR4/

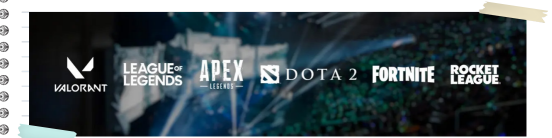
DDR5

Storage: 256GB - 4TB NVMe
Network: WiFi 6E/2.5Gb LAN
Graphics: NVIDIA GeForce RTX

30/40/50 Series

Operating System: Windows 11





Considered the world's fastest-growing sport, esports is an exciting team activity that links to computing education, STEAM (Arts) subjects, and the development of digital skills.

We're supporting educational institutions with hardware specifically designed for esports. In no time at all, you'll be setting up your school's first competitive team and developing new career paths for your students.

OPS.



(

Œ

(

(

Œ

The Open Pluggable Specification (OPS) is the industry standard for connecting computer devices to large flat panel/interactive displays via a single universal internal slot.

With no need for any cables, the VeryPC OPS System simply plugs into a single slot in the back of any OPS compatible display (both touch and non-touch), instantly converting your big screen into a giant all-in-one Windows® PC.







OPS S104C

OPS S124

Processor: Core i5 (12th & 13th Gen)
Memory: 16GB - 32GB DDR4
Storage: 256GB - 4TB NVMe
Network: WiFi 6 / 1Gb LAN
Graphics: Intel Iris Xe

Processor: Core Ultra 5/7

Memory: 16GB - 32GB DDR4

Storage: 256GB - 4TB NVMe

Network: WiFi 6 / 1Gb LAN

Graphics: Intel Arc

All available with windows II Pro, 10 Tor NO 0S

Signage Players







H068

Processor: Intel Celeron J6412

Memory: 4GB Storage: 128GB

Network: WiFi 5 / 1Gb LAN

Graphics: Intel HD

H085

Processor: Rockchip RK3568

Memory: 4GB LPDDR4

Storage: 16GB eMMC

MicroSD Card upto 256GB

Network: WiFi 6 / 1Gb LAN Graphics: Mali-G52 2EE





K105F

Processor: Intel Core i5 1235U

Memory: 4-32GB DDR4
Storage: 128GB-4TB

Network: WiFi 6 / 2 x 1Gb LAN

Graphics: Intel Iris Xe

KII5

Processor: Intel Core i5 1235U

AMD Ryzen 5 7535U

Memory: 16GB - 32GB DDR4 Storage: 256GB - 4TB NVMe

Network: Dual 2.5Gb LAN

WiFi 6 / 4G/LTE (Optional)

Graphics: Intel Iris Xe / Radeon HD

Our Factory Services

Over the years, we've become known for the phrase "nothing is standard", which doesn't just apply to the inside of our machines. We want you to have the best experience possible, so we go above and beyond to ensure that's precisely what happens. The way we see it, it's our job to make your job much easier.

From the second you get in touch with us, no matter the product or service required, we'll be with you every step of the way. That's why we offer a whole host of additional services that will enhance the look and feel of your new IT equipment.

Customised Blos

We can deploy a customised BIOS at factory to include custom settings including password, boot logo, boot order, and other settings to reduce your configuration time.



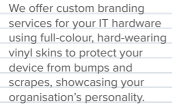
By deploying your custom OS image, we can pre-install your applications and deliver end-user ready systems direct from the factory.



Microsoft Autopilot

We can enrol your devices direct from factory in Microsoft Intune or alternatively, we can provide you with the hardware hashes in a convenient format for self-enrolment

custom Brandina







Œ Œ

E

Œ

Œ

C

Œ

Œ

Œ

Œ

(

Œ

Œ

(

Œ

(

C

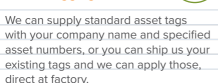
E

C

(0

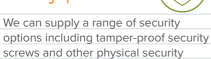


Asset Tagging





Security Options



options to secure your new hardware.

Deliver to Desk





Buy With confidence

We're proud of our work here at VeryPC. Much care and attention go into every product that leaves our factory, from meticulous construction to being boxed and ready to ship. Annoyingly though, electronic components are not infallible. When a rare fault we're responsible for happens, your inclusive VeryPC warranty ensures that your computer is either fixed or replaced at no extra cost. Our warranties range from a standard 1-year collect and return through to 5-year warranty options, and our team is on hand to get the best guarantee that works for your school. But if something's gone wrong, we'll do the hard work. That's a promise.

Shape the Future

Get affordable devices with Microsoft's Shape the Future scheme

We're constantly surprised at how many schools aren't aware of the Shape the Future scheme, which allows schools to purchase devices with discounted Windows licences from Microsoft partners - that's us!

Any UK school with a valid UK school email address is eligible and these devices can be used by administrators, teachers and of course students. A key aspect of our Named Partner relationship with Microsoft is offering access to affordable devices to any qualifying primary or secondary school and that's something we're very proud of. If your school isn't taking advantage of the scheme, be sure to get in touch with us.



How does the process work?

It's a relatively simple process to get started with the Shape the Future scheme and should you encounter any issues, our team is on hand to run through the process with you. Œ

E

Œ

Œ

(

(

Œ

(

E

Œ

0

All you need to do is verify your school email address and register for the programme by using the electronic form on the Microsoft website. By registering your school's eligibility, you'll then qualify to purchase discounted Windows licences from VeryPC.

We're even able to send you an email template to send directly to Microsoft, should you encounter any issues. We won't leave you stranded!

Read more and get in touch to see how 'Shape the Future' could save you money.

Google for Education

VeryPC is a Google for Education Partner.

In short, this means that as an authorised reseller, we can provide you with education licensing for both Chrome Device Management and Google Workspace for Education Plus, all at special educational prices.

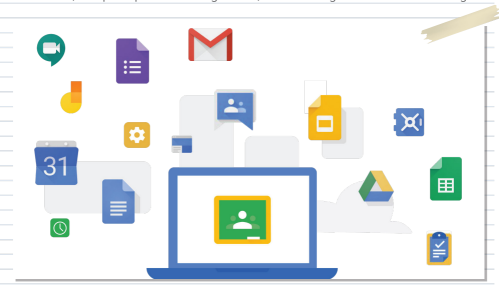
Chrome Device Management Licences

One of the joys of Chromebooks is being able to manage all your Chrome devices through one single console and that's where you'll need a Chrome Device Management Licence. A license is required for each individual device you own, however it lasts the entirety of said devices lifetime. An administrator is then able to configure settings, enforce policies, control user access, configure network access and much more.

G Suite Enterprise for Education

If you want to go one step further, then Google Workspace for Education Plus is effectively the "pimped up" version of Google Workspace for Education Fundamentals, with education very much still in mind and built into its core.

Google Workspace for Education Plus is a suite of tools that enhances the lives of your admins and takes collaboration to the next level with key features including: digital classrooms, 250 participants in a Google Meet, live streaming and attendance tracking.



% verypc

Computers made for Education

