

REACH
25 September 2025

Raspberry Pi Holdings plc
("Raspberry Pi" or "the Company")

Launch of Raspberry Pi 500+ and collaboration with NComputing

Delivering affordable, secure, and powerful enterprise endpoints for businesses with the all-in-one keyboard computer and LEAF OS

Raspberry Pi, a leader in low-cost, high-performance computing, announces the launch of the Raspberry Pi 500+ all-in-one keyboard computer, and its partnership with NComputing, a global authority in end-user computing solutions, targeting the enterprise market.

Windows 10 support ends in October 2025, and over 40% of business PCs cannot migrate to Windows 11, representing tens of millions of devices at risk of security gaps and costly refresh cycles. Raspberry Pi 500+ offers enterprises a low-cost, secure, and easily deployed desktop replacement. The computer combines a powerful quad-core 64-bit Arm processor, 16 GB RAM, and swappable SSD in a compact, ergonomic keyboard with integrated Wi-Fi®, Bluetooth, and Gigabit Ethernet, delivering enterprise performance at a fraction of the traditional PC cost.

Deploying NComputing's LEAF OS on Raspberry Pi 500+ enables enterprises to:

- **Shift computing to the cloud** - Runs workloads centrally rather than on individual devices, lowering security risks and simplifying IT management.
- **Strengthen security by design** - Working with all major virtual desktop and cloud platforms, NComputing's LEAF OS is a secure, read-only operating system with no local data storage, reducing the device's attack surface and lowering security risks.
- **Ensure smooth performance** - Optimised performance for virtual desktops and cloud apps, with full support for USB peripherals, ensuring a seamless user experience.
- **Manage endpoints centrally** - Endpoint Manager makes it easy to configure, update, and support devices from one place, cutting time and complexity for IT teams.
- **Lower total cost of ownership** - Combines hardware and software into a compact device, cutting equipment, licensing, and operational expenses.

Raspberry Pi 500+ delivers an affordable, powerful, and secure endpoint designed for organisations adopting VDI, DaaS, and SaaS at scale. It's the most sophisticated product launched by Raspberry Pi to date, designed specifically for customers' needs by offering a fully integrated, ready-to-deploy solution straight out of the box. Together with NComputing's LEAF OS, Raspberry Pi 500+ offers enterprises a compelling alternative to traditional vendor solutions in a multi-billion-dollar market.

Eben Upton, CEO, Raspberry Pi commented, "Raspberry Pi 500+ brings enterprise-ready performance in a compact, keyboard-based form factor. By working with NComputing, enterprises can now deploy this device with LEAF OS to securely deliver Windows 11 and cloud-based applications, all at a fraction of the cost of traditional endpoints."

Young Song, CEO, NComputing said, "Partnering with Raspberry Pi allows us to bring an innovative, cost-effective, and secure solution to organisations facing the Windows 10 end-of-life challenge. Raspberry Pi 500+ with LEAF OS empowers IT teams to simplify endpoint management, reduce operational overhead, and significantly lower total cost of ownership."

For more information, please contact:

Raspberry Pi Holdings plc

Eben Upton, CEO, Richard Boult, CFO

Via Alma Strategic Communications

Andy Bryant - IR

investors@raspberrypi.com

Alma Strategic Communications

T: +44 (0)203 405 0205

Josh Royston, Caroline Forde, Hannah Campbell

raspberrypi@almastrategic.com

About Raspberry Pi

Headquartered in Cambridge, UK, Raspberry Pi's mission is to put high-performance, low-cost, general-purpose computing platforms in the hands of enthusiasts and engineers all over the world.

Raspberry Pi is a full-stack engineering organisation with research and development capabilities spanning the entire

Raspberry Pi is a full stack engineering organization, with research and development capabilities spanning the entire value chain, from semiconductor IP development, through semiconductor and electronic product design to software engineering and regulatory compliance. The high performance, low cost, and physical robustness of Raspberry Pi products make them suitable for a wide range of applications, across three distinct markets: Industrial and Embedded, Enthusiast and Education, and Semiconductors. To date, over 70 million units have been sold.

About NComputing

NComputing is a leader in end-user computing solutions, offering innovative and affordable thin client devices, desktop virtualization software, and cloud services. With over 70,000 customers worldwide and more than 5 million devices deployed, NComputing delivers reliable and efficient computing solutions for businesses, schools, and organizations of all sizes.

This information is provided by Reach, the non-regulatory press release distribution service of RNS, part of the London Stock Exchange. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@seg.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

NRAPPUPPBUPAGCC