

## Case Study



### Trust confidently transition from HP to VeryPC for their ICT Suite PCs

As a Trust, Hampton Academies is committed to delivering an excellent education for children and young people at their schools, as well as offering staff unrivalled teaching and professional development opportunities.

They ensure that all our pupils and students have access to the highest standards of teaching, resources and opportunities.

### The Requirement

Tom Clow, the ICT Services Manager for the Trust, was deploying HP computers across all the schools but was dissatisfied with the lack of accessories included in the box. He had to purchase additional mounts and noted there were no shrouds available to protect the cables from tampering. After meeting Colin McCarthy at an ANME Tradeshow, Tom became interested in the Flex Micro. This 1-litre desktop PC met all of his requirements.

### Our Solution

After returning from the tradeshow, Colin excitedly shared a quote on the Flex Micro with Tom, who was truly impressed!

Whether in a desktop or mounted configuration, the included cable shroud can be easily secured with a single screw. With its VESA compatible mounting plate, you can effortlessly attach it to any compatible monitor or display, creating a clean and organised desktop solution for IT suites.

### Result

Tom has since replaced 4 ICT Suites with our Flex Micro, all elegantly mounted on the backs of monitors, complete with cable covers to prevent disconnections. The devices present a tidy appearance, and staff are pleased with the transformation brought by the new machines in the suites.



“

### What Our Client Had to Say...

“The Flex Micro is the ideal solution for the school environment, setting itself apart with a standard VESA mount and shroud. With the dedicated support of our account manager Colin, who consistently delivers prompt quotes and expertly sources the right hardware, we are empowered to create the best learning experiences possible.”

**Tom Clow, Trust ICT Services Manager**

”