



How the Intel vPro® Platform is Helping to Transform Frontline Care During COVID-19

University Hospitals Bristol and Weston NHS Foundation Trust is leading the way in digital transformation with a major Intel vPro® platform roll-out. One of the most compelling features in healthcare is its remote management capabilities. This level of support is possible thanks to Intel® Active Management Technology as part of the Intel vPro platform and Intel® Endpoint Management Assistant. This technology enables device management on and off corporate networks, wired and wirelessly, and gives remote and more secure hardware-level access to every endpoint device, even if the device is powered off or the operating system is not functioning properly. As well as helping the IT team to respond more quickly, Intel vPro technology enables NHS Trust IT teams to make crucial time and cost savings.¹

“In the past there have been cases where, for example, the nurse has struggled to handle the PCs whilst juggling the demands of frontline healthcare. One of the great things with Intel vPro technology is that we’re able to actually remotely power up the PC for them. The fact that we are able to physically do everything that we could to the PC as if we were sat in front of it really is game changing.”

Chris Brett, PC Support Technician, UHBW

Products and Solutions

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- [Intel® Active Management Technology](#)
- [Intel® Endpoint Management Assistant \(EMA\)](#)

Industry
Hospital & Healthcare

Organization Size
10,001+

Country
United Kingdom

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¹ For more complete information about performance and benchmark results, visit <https://www.intel.com/content/www/us/en/customer-spotlight/stories/uwbw-customer-story.html>