

# Keeping Huelva Healthy

Huelva Hospital Complex identifies time- and space-saving benefits of Intel® Core™ i5 processor-powered tablets for clinicians





"The Intel® technology-based tablets are ideal for environments with mobile connectivity already implemented and for new PC and Web applications. Our experience with the devices has been very good."

Miguel Rodriguez Griñolo CTO Huelva Hospital Complex

#### **COMPANY**

Located in the southern Spanish region of Andalusia, just to the west of Seville, Huelva is a city of around 150,000 inhabitants. The hospital complex of Huelva is made up of the Juan Ramón Jiménez, Vázquez Díaz and Princess Elena hospitals and the Virgen de la Cinta Specialist Center. The complex accommodates up to 700 patients.

#### **CHALLENGE**

The organization was interested in the benefits mobility could bring to its staff. Many employees, such as nurses, are often on the move and need access to clinical information when they're away from their desks. At the same time, the organizations need to reduce the space taken up by large computing equipment, like desktop PCs, in small consultancy rooms.

Besides mobility, performance was another important requirement. The senior management team needs to check the organization's status on reporting dashboards, so devices that can support complex calculations and graphics are essential.

## SOLUTION

The Huelva hospital complex evaluated the connectivity requirements of Fujitsu Q207\* 2 in 1 devices powered by Intel® Core™ i5 processors against the existing infrastructure (including domain, directory policies and Internet connectivity) as well as their compatibility with existing software. It also ran some small tasks that were designed to test the devices, including looking at how they displayed dashboards. The devices performed well against these internal tests.

The hospital determined the devices will be very useful, supporting clinicians' visits with individual patients and providing access to general information for doctors as they move about.

### **BENEFITS**

Overall, the Huelva hospital complex found its experience with Intel Core i5 processor-based tablets to be very good. Access to information wherever and whenever it is needed could increase productivity. When more applications are ready to be used with a tablet, the benefits will become even clearer. Clinicians will be able to choose from a range of devices to find the tool they like best to help them gather more and better quality information and to make more informed decisions.

Find the solution that's right for your organization. Contact your Intel representative, visit Intel's Business Success Stories for IT Managers (www.intel.co.uk/Itcasestudies) or explore the Intel.co.uk IT Center (http://www.intel.co.uk/itcenter).



Copyright © 2014, Intel Corporation. All rights reserved. Intel, the Intel logo and Intel Core are trademarks of Intel Corporation in the U.S. and other countries. This document is for informational purposes only. INTEL MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS DOCUMENT.

Intel does not control or audit the design or implementation of third party benchmark data or Web sites referenced in this document. Intel encourages all of its customers to visit the referenced Web sites or others where similar performance benchmark data are reported and confirm whether the referenced benchmark data are accurate and reflect performance of systems available for purchase.

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and Mobile-Mark, are measured using specific computer systems, components, software, operations, and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more information go to http://www.intel.com/performance