Heurtey has expanded its fleet of Fujitsu workstations to include the most up-to-date, high-performing models, enabling it to dramatically reduce design and production times.

At a glance
Country: Romania
Industry: Oil and Gas
Founded: 1953
Employees: 1,000+
Website: www.heurtey.com

Challenge
The oil and gas industry relies on complex 3D CAD modelling tools to architect and build refineries. Heurtey Petrochem wanted to add the latest, best-performing hardware to its existing fleet of workstations.

Solution
As a long-time Fujitsu customer, Heurtey knew it could deliver the build quality, performance and reliability as well as the ability to customize every component. It most recently purchased Fujitsu CELSIUS R940 workstations to deliver faster performance.

Benefit
- Production times have fallen from six months to one, making the company more competitive
- The devices will repay the initial investment within a year through saved time and resource
- Reliability ensures optimal availability
- Customizable and interchangeable components enable maximum flexibility and extended lifecycle

“We used Fujitsu’s online portal to select every component for the workstations, then the kit was delivered pre-configured, pre-installed and ready to plug and play. No other manufacturer offers that flexibility.”

Aurel Tudorache
IT Manager
Heurtey Petrochem

shaping tomorrow with you
Customer

Heurtey Petrochem is an international oil and gas engineering group focused on two market segments: process furnaces for refining, petrochemicals and hydrogen production; and natural-gas treatment, through its subsidiary Prosernat. The group is a technology provider and engineering, procurement & construction player and has developed its business through an extensive network of subsidiaries worldwide, including France, United States, Brazil, Russia, Romania, South Africa, United Arab Emirates, Saudi Arabia, India, Malaysia, South Korea and China.

Products and services

- FUJITSU Workstation CELSIUS M740
- FUJITSU Workstation CELSIUS R930
- FUJITSU Workstation CELSIUS R940
- FUJITSU Display P27T-7
- FUJITSU Display P27T-8

Challenge

Designing and building oil and gas refineries requires complex CAD modelling using application packages such as Autodesk Advance Steel and Autodesk Building Design Suite Premium, including design integration and analysis in Autodesk Navisworks Manage. This means that Heurtey must rely on industry-leading workstations to handle these applications efficiently for maximum productivity. As the company grew dramatically, its existing fleet of workstations required more advanced hardware to cope.

“We use 70 Fujitsu CELSIUS workstations, including the FUJITSU Workstation CELSIUS R930. It also recently added the FUJITSU Workstation CELSIUS R940 with NVIDIA® Quadro® M5000 8GB graphics card and Intel® Xeon® E5-2600 processor family with 12 cores. These devices connect to a 27-inch widescreen Fujitsu P27-B display with 3.7 Mio pixels for flawless picture quality.

Solution

One powerful addition to Heurtey’s Fujitsu fleet is the CELSIUS R930 workstation.

Incorporating the latest NVIDIA® Quadro® K6000 12GB graphics cards, the CELSIUS R930 is well prepared for workstation high performance computing. Comprehensive ISV certifications ensure smooth software operation for Heurtey’s key applications, including the Autodesk suites.

“We worked with Radient Consulting to define our requirements based on ongoing projects, experience and the complexity of the software. It is a complicated configuration, however, Fujitsu’s configurator tool made it easy to meet our needs,” continues Tudorache. “We simply used the online portal to select every component and the kit was delivered pre-configured, pre-installed and ready to plug and play. No other manufacturer offers that flexibility.”

Reliability is another critical concern and Fujitsu technology has not disappointed in this regard. The original CELSIUS H210 mobile workstation purchased in 2005 is still in service and has not broken down once. The same can be said of the rest of the fleet and, if internal components do fail, they can be easily replaced at minimal cost.

“We use to spend six months taking designs from conception to delivery. Now we are completing that process one month faster. That makes us much more agile as a company and helps facilitate our ongoing growth,” says Tudorache. “Fujitsu also gives us the flexibility to visualize data on certain older machines while manipulating it on the more powerful devices. That means our 50 super-users and 20 basic users all get the information they need quickly.”

The new Fujitsu CELSIUS workstations shave around half an hour each day off typical operations and Heurtey estimates that will translate into immediate cost savings: “We’ve done extensive tests and, with the time saved, we expect the new workstations to pay for themselves within one year,” comments Tudorache.

“Fujitsu has certainly met the requirements. Furthermore, unlike other vendors, we can upgrade and interchange components such as graphics cards to extend their lifecycle,” concludes Tudorache. “It’s this flexibility and versatility that sets Fujitsu apart.”

IN COLLABORATION WITH

FUJITSU

Email: office.romania@ts.fujitsu.com

© 2017 Fujitsu and the Fujitsu logo are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners. Technical data subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer; the use of which by third parties for their own purposes may infringe the rights of such owner.