



An immediate connection to authorized business services



Challenge:

Avoid the loss of time related to systematic authentication

Solution:

> AppliDis Fusion

Benefits:

- > Improvement of access to applications
- > Real mobility and roaming for healthcare personnel
- > Integration with the connectivity solution through a contactless card
- > Administration and updating applications simplified



Systancia brings a real advantage for hospitals wishing to deploy workstations with limited resources. Simply install the terminals and make some settings.

Pierre-Jean Candat

IT Director

of Rouen Central University Hospital



The challenge

In a context of openness of the system to patient care units, the implementation of an infrastructure based on desktop virtualisation is well suited: "We are entering a phase of migration and renewal of our patient record system. In parallel, we wish to make the access to the applications more functional," says Jean-Pierre Candat, the IT Director of Rouen Central University Hospital, the first hospital in Haute-Normandie.

The solution

With AppliDis Fusion of Systancia, the University Hospital of Rouen facilitates the access to resources, optimises the security and simplifies the administration tasks. Thanks to Systancia, Rouen Central Hospital succeeded to manage more than 9000 employees using 3000 workstations and 60 servers.

Accompany the movement of health personnel wherever they are

Thanks to the desktop virtualization, the caregivers can quickly connect to their own environment, at any time: "An evaluation model has allowed us to simulate the use and integration of tools from Systancia in our environment with connection through a contactless card", he says. With this operation technically validated, the Central University Hospital of Rouen entered into production and will soon integrate virtualized applications in a first pilot service of the hospital before expanding to all of the campus.

Virtual desktops more robust

With AppliDis Fusion, the Central University Hospital of Rouen can virtualize all applications and Windows desktops in a single management console. The tool provides centralized management but also the publication of a virtual desktop which can following the health professionals where ever they work. "The centralized publication of applications allows us to make updates on central servers rather than on each item separately." In addition, AppliDis can integrate multimedia content. "We meet some incompatibilities with certain devices or between applications from different environments and periods. But these problems are solved by adapting the settings," he says.

Better computing performance

The Central University Hospital of Rouen appreciates, in particular, the interoperability of AppliDis Fusion with the server virtualization solutions the technical tools to administer registry keys and directories and the usage detection system which reduces the use of resources needed to host virtual machines. In the end, the IT performance evolved considerably.

© 2016 Systancia. All rights reserved. Systancia®, AppliDis®, AppliDis MyApps™ are trademarks of Systancia and may be registered in France or in other countries. All other trademarks and registered trademarks are property of their respective owners.