



Customer Profile

The Rome Biomedical Campus University promotes integrated structures for teaching, research and healthcare, pursuing the wellbeing of the individual as the ultimate goal of its activities.

Industry

Education/ Healthcare

Challenges

Considering the extensive computerization, all aspects linked with security have a fundamental role in ensuring that the “Campus” can count on a reliable and robust infrastructure.

Kaspersky Lab Solution

Kaspersky® Enterprise Space Security

Results

- Product faultless in identifying threats
- Correct removal of threats identified
- Simple and functional management system
- Efficient support services

Complete provision of antivirus and anti-spam protection to the Rome Biomedical Campus University

The Rome Biomedical Campus University promotes integrated structures for teaching, research and healthcare, pursuing the wellbeing of the individual as the ultimate goal of its activities. It offers students a training experience aimed at their cultural, professional and human growth, proposing the ideal of excellence in a spirit of service. The patient is given complete care, both in terms of their material and spiritual needs. It promotes knowledge, interdisciplinary sciences and research in all areas which contribute to caring for individuals.

Security Challenge

The Biomedical Campus network extends to all departments which need to exchange data; from clients to servers, from IP telephones to intercoms, from video surveillance to the televisions in the patients’ rooms: everything is conveyed on the IP network. There are approximately 1,000 clients, at present 50 servers are active. Considering the high level of internal mobility of the personnel and the extensive computerization, full use is made of the most up-to-date mobile devices (smartphones, tablet PCs, rugged PCs, etc.). The hospital is entirely filmless (x-rays are no longer printed), and partially paperless. Considering the extensive computerization, all aspects linked with security have a fundamental role in ensuring that the “Campus” can count on a reliable and robust infrastructure. It is enough to consider that the medical records and the biomedical images, the telephone communications and the video surveillance are conveyed on the network and you become aware of just how important it is to protect this information, both from deliberate attack and from “non-structured” risks such as, for example, the spread of a virus within the network.



“The protection of data and communications is an essential condition for enabling new generation services in critical environments like the hospital and Kaspersky Lab helps us remain protected”

Marco Venditti
Manager ICT
Rome Biomedical Campus University



CASE STUDY | Rome Biomedical Campus University

Results

Kaspersky Lab's system stood out as an excellent choice, both in terms of the reliability of the product, which up to now has been faultless in identifying threats, and above all, in the correct removal of those threats. The management of such a complex infrastructure has turned out to be simple and functional, succeeding in not hindering the daily work of the IT department. Furthermore, the efficiency of Kaspersky Lab's support service must also be emphasized, something that demanding customers such as the Biomedical Campus depend on.