CASE STUDY:
THE HOSPITAL CENTER OF LUXEMBOURG

“After in-depth tests on several of our stations, ESET was the obvious choice for us.”
Eric Mattioni, IS Operations Manager

THE CUSTOMER
The Hospital Center of Luxembourg groups together 4 entities: The Grand Duchess Charlotte Maternity Hospital, The Pediatric Clinic, The Municipal Hospital, and The Eich Clinic, and also includes the Centre Pénitencier du Luxembourg, and the National Institute of Cardiac Surgery and Interventional Cardiology.
With more than 570 beds, the Hospital Center of Luxembourg serves as a multi-purpose diagnostic, health care, treatment, hospitalization and research & teaching center.

WHY ESET?
“We were searching for a product that was both efficient and light, allowing updates to be made simply without disrupting our rather particular environment combining medical and office automation applications. In fact, altogether, 450 different applications are distributed across the network,” says Mr. Mattioni, IS Operations Manager in the Hospital Center of Luxembourg.
“In view of the evolution of information technology over the last few years, site safety, all the more so in the medical field, has become imperative. One cannot allow external intrusions or attacks occurring at various levels on the network.”
“A security plan was drawn up with the need to choose very reliable products. ESET passed all the tests and was always well-rated in numerous analyses and test comparisons. After in-depth tests on several of our stations, ESET was the obvious choice for us.”

WHY NOD32?
Since 2004, all workstations in the Hospital Center of Luxembourg – now more than 1200 – have been protected by ESET. Over the years, the IT department has come to appreciate the system’s virus detection capabilities and a very low impact on the performance of the operating systems.
“ESET has brought reliability and stability and therefore a great trust in the product to us and much peace of mind. And all of this for a price that is very cost-effective!” concludes Mr. Mattioni.
ESET Endpoint Security
Safeguard your company data with multilayered protection from an antivirus pioneer

3 GOOD REASONS TO USE ESET ENDPOINT SOLUTIONS

BUILT TO BE LIGHT AND EFFICIENT
The unique build of ESET Endpoint Solutions with focus on small system demands has been optimized to perfectly match any system environment, ensuring fast startup and smooth performance while delivering a consistent level of security.

REMOTE ADMINISTRATION
Manage the security across thousands of endpoints from a single console. Take advantage of features such as randomized execution of selected tasks to load balance tasks on the network and real-time web dashboard displaying critical information about network security.

CLOUD-POWERED REPUTATION
ESET Endpoint Solutions deliver advanced protection to company endpoints. The proven ThreatSense scanning engine combined with ESET Live Grid optimized scanning based on whitelisting of “safe” files deliver precise detection of malware, making the solution highly effective against emerging threats.

PRODUCT USED BY THE CUSTOMER
ESET NOD32 ANTIVIRUS 4 BUSINESS EDITION
Proven antivirus and antispyware that delivers proactive protection for businesses large and small. The solution is complemented by ESET Remote Administrator – a central administration tool that allows for remote installation of security software, enforcing security policies, running remote scans and more.

About ESET: ESET is a Slovak-based IT security company founded in 1992 in Bratislava. Regional offices are in Prague, Czech Republic; San Diego, USA; Buenos Aires, Argentina, and Singapore.

Safeguard your company network with ESET Endpoint Security – a solution that protects your data on multiple layers. The legendary NOD32 antivirus, two-way firewall, web control and remote administration stand in the first line of defense against threats.

At ESET, we have a 25-years’ experience in creating security software which has earned us trust of more than 100 million users around the world and numerous awards and accolades from prestigious testing bodies.

www.eset.com