Budapest College of Communications and Business, Hungary

“Since NOD32 antivirus started protecting our computers, users have found that our system and every single application that runs on the workstations has become much faster, and not a single virus has infected the college's computers.”

Atilla Jónás, System Administrator, Budapest College of Communications and Business

THE CUSTOMER
The Budapest College of Communications and Business (BKF) is a state-accredited private institute of higher education, whose teachers and other employees are committed to a strong professional ethos, making the degrees obtained by its students among the most valuable qualifications in Hungary.

HIGH RELIABILITY AND PRIVACY REQUIRED
The student workstations at BKF run standard Microsoft Office applications, Adobe graphics tools and other DTP software. In addition, students make heavy use of the Internet for browsing and email, and download demo versions of software. In addition, they store documents on the network, and use scanners and printers. This places high demands on the security of student data, study materials and records stored on the computers of the academic records department.

TIME TO CHANGE
BKF System Administrator Atilla Jónás, who at switch-over to ESET was responsible for 170 workstations, explains how the change occurred: “In the past, no matter which antivirus software we used, there would always be some problem with it, large or small. One of the developer companies simply did not update the database — explaining that they no longer supported the old versions — and the product from another company had no management software or central administration interface at all.”

THE SOLUTION
Jónás is extremely happy with ESET’s solution: “With [ESET Endpoint Antivirus] we always get the most up-to-date application, as we have not purchased a software version, instead we have a license for a ‘virus protection solution’. The solution has an exceptionally low demand for resources, the central administration interface works well, and the software can be installed and updated with ease.”

He continues: “Since NOD32 antivirus started protecting our computers, users have found that our system and every single application that runs on the workstations has become much faster, and not a single virus has infected the college’s computers. Our IT work is made easier by us using reliable and simple software.”

KEY BENEFITS FOR BKF HUNGARY
• Reliable and simple software
• Easy installation and operation
• Always the most up-to-date software
• Low demands on system resources
• Central administration
• Easy deployment of the central mirror server