

CASE STUDY: ERSTE GROUP BANK



"Continuously, we are testing competitive solutions, some of which we had been running in the past. However, we stay loyal to ESET NOD32 Antivirus Business Edition. Our experience with ESET far exceeds that of other security vendors"

Ing. Miroslav Dvořák, IT Security Systems Architect in Česká spořitelna, a member of Erste Group Bank

ČESKÁ SPOŘITELNA A.S.

Olbrachtova 1929/62

CZ 140 00 Prague 4

tel.: +420 2 61 071 111, fax: +420 2 61 073 006

www.csas.cz

THE CUSTOMER

Erste Group Bank is the number one provider of financial services in Central Europe in terms of customers and second in terms of capital assets. Erste Group Bank offers a broad portfolio of financial services, including retail banking, real estate financing, private banking and financial services for SME.

With a 40% of client share in the Slovak Republic and in excess of 32% in the Czech Republic, when Erste Group Bank was looking for a reliable protection of its PC infrastructure, it looked no further than ESET.

CHALLENGE

Main requirements of Erste Group Bank in Czech Republic and Slovakia:

- Low system impact so that our crucial system have enough resources for vital tasks
- Precise detection of known and yet-to-come computer threats
- Above average scanning speed, including checking of network drives and large files
- Price for delivery
- Fully automated process of antivirus protection and virus signature updates
- Quick implementation of the solution (via central management interface), its future upgraded versions and license renewals

SOLUTION

The company network consisting of thousands of workstations and file servers (currently 13.800 seats in Czech Republic and 10.000 in Slovakia) is secured with ESET's award-winning protection and the IT Departments of Erste Group Bank across Central Europe can rely on the professionalism of ESET technical support that is available 24/7.

In addition, the high quality of user comfort is witnessed by the fact that the administration of ESET NOD32 Antivirus Business Edition is performed by one dedicated security manager and two IT department specialists (Česká spořitelna, 13,800 computers).

ESET Endpoint Security

Safeguard your company data with multilayered protection from an antivirus pioneer



25 YEARS
INNOVATIVE
TOP-RATED
ANTIVIRUS
PROTECTION

★★★★★
★★★★★
★★★★★
★★★★★
★★★★★

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.

In 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.



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 antispymware 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.