

NOD32

THE FACT BOX

Industry type: Telecommunications/ISP

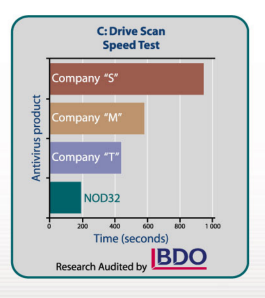
Customer name: Seznam.cz

Platform: NOD32 for Linux Mail server

Number of users: 2 650 000



Pavel Zima
Technical Director Seznam.cz



Seznam chooses NOD32

Seznam, the most visited Czech website operates in a market that has changed significantly since its inception in 1996. Seznam has however, maintained its strong position by constantly monitoring the environment and anticipating the needs of their customers.

Seznam was among the first Czech search engines, launching its operations in May 1996. Since then the market has gained a significant number of competitors.

The Problem

When Seznam realized that information security threats were on the increase and their clients were not protected against the spread of e-mail viruses, they executed an action plan to find the most effective product.

The Solution

Seznam released a tender for the installation of antivirus. Pavel Zima, Seznam Technical Director, explains why NOD32 won: "Their sales team were professional and the price was right. We were, and still are convinced, that NOD32's performance is the best."

NOD32 was modified based on Seznam's unique requirements and an unlimited license was installed for all e-mails in the domain @seznam.cz - currently serving 2 650 000 mailboxes. "Performance and speed was crucial in our decision since the antivirus would have to deal with approximately 100 incoming e-mails every second," Zima explains. After the installation of NOD32 into Seznam's freemail offering, the service's popularity increased significantly.

"Their sales team were professional and the price was right. We were, and still are convinced, that NOD32's performance is the best."

"NOD32's Advanced Heuristics are to credit for its accuracy. The product is extremely well suited to Seznam's requirements since it is incredibly fast and has minimal impact. In fact, NOD32 has only a 10% impact on our systems. To this day we have never received any complaints from our customers regarding information security," Zima concludes.

NOD32 is unique in the market place because it has the smallest system footprint, has easy hassle free updating, pinpoint accuracy in detection rates, and boasts many major awards including that of holding the world record number of prestigious Virus Bulletin 100% Awards. It has been proven that NOD32 is able to scan at a rate of up to 10 times faster than the competition and with its outstanding *Advanced Heuristics* scanning capabilities, it is an excellent and cost effective security solution.







ACCURACY



ADVANCED HEURISTICS

