

Surgate Labs Launches New T7000 Appliances



ISTANBUL – February 2, 2010 – Surgate Labs®, the leading mail security company, today launched the new T7000 appliances based on Intel's new energy-efficient and high-performance Nehalem microarchitecture. Surgate T7000 now can handle two millions of e-mail per appliance at the production environment."

"We consider green technologies while designing new T7000. It consumes less power and works much quiet." said Baris Simsek, Chief Executive Officer. "With the new microarchitecture, Surgate Labs raised the performance standards. Since we are licensing Surgate appliances with concurrent SMTP connection limit and there is no user limit, the performance is important for us."

The new T7000 appliances provide:

- Increase server performance with no increase in power consumption
- Power-efficient architecture and efficient power supplies reduce operating costs. Redundant power supply is included.
- Saves rack space with 1U design.
- Supports new DDR3 technology with 12 DIMMs.
- Supports up to 192 GB memory.
- Reduce power and cooling costs while increasing rack density with policy-based power and thermal management
- More stable I/O operations with the new Adaptec raid controller.

About Surgate Labs

Having been founded in March 2006 with a sound market experience, our mail security product Surgate Messaging Gateway is an integrated secure messaging gateway that combines antivirus protection, spam filtering, malware protection, and flexible control for your messaging traffic.

Surgate is a privately-held company based in Istanbul, Turkey.