

Feget Partners with Trend Micro to Stop Malicious Threats



Turkish Medical Manufacturer Implements Trend Micro™ Worry-Free™ Business Security Advanced



SUMMARY

- >> **Company:** Feget
- Region:** Turkey
- Sector:** Healthcare
- Trend Solution:** Worry-Free Business Security Advanced

Overview

Headquartered in Istanbul, Turkey and founded in 1979, Feget is a leader in the design and manufacturing of medical packaging. Beginning with the production of glass ampoules, Feget has broadened their products to include the manufacturing of sterile-use packaging for medical tools, utensils, and substances.

Challenge

Feget's IT environment was comprised of four servers and 80 clients, including PCs and notebooks. After experiencing several IT security events that resulted from malware, Feget needed a powerful solution that was easy to deploy and manage. In addition, they wanted a solution that could block malicious URLs without affecting performance, allowing for greater efficiency and productivity.

Solution

Based on their IT suppliers recommendation, Feget deployed Trend Micro Worry-Free Business Security Advanced. The solution included data loss prevention, URL filtering, and spam blocking. In addition, Worry-Free Business Security Advanced provided the added intelligence from the Trend Micro™ Smart Protection Network™ infrastructure, which identified and stopped malicious threats before they reached the Feget network.

Results

With the Worry-Free Business Security solution from Trend Micro, Feget was able to dramatically reduce security events resulting from malware. In addition, the solution improves productivity by blocking malicious URLs, spam, and email-based viruses before they reach mail servers. The solution was easy to deploy and included central management, which further improved IT efficiency.

“Trend Micro Worry-Free Business solution gives us the tools to accomplish our IT goals by providing a security solution that protects our IT environment and improves efficiency.”

Kenan Uçar, IT Specialist, Feget