🔘 Panda Adaptive Defense 360

Case Study

^{Company} Jüllich Glas Holding Zrt

Country Hungary

Industry Glass wholesale and processing

Solution Panda Adaptive Defense 360 Advanced Reporting Tool

Number of computers 150

"We were directly looking for solutions to protect against ransomware and we found the Panda Security Adaptive Defense product, which also provides protection against zero day malware. (...) Later, we also started using the Advanced Reporting Tool supplementary service, assisting the operator staff as a complex surveillance system, supporting the data protection activities of our company along with its existing services."

Róbert Bánóczki IT Manager Jüllich Glas Holding Zrt.

János Schilling IT professional Jüllich Glas Holding Zrt.

History

Malware that could have caused considerable damage to our company have become more and more frequent in recent years. However, the antivirus technology used previously did not provide a solution to such threats, e.g. ransomware attacks. We have experienced through many of our partners what problems these may cause in the course of business, and therefore we have greatly focused on security and the contents received by our colleagues are filtered several times.

Challenge

The infrastructure primarily consists of Microsoft Windows and RedHat Enterprise Linux servers and various versions of workstations that are mostly deployed in the domain. Non-domain hosts control equipment manufacturer production tools, which can also use older Windows versions. Each of our colleagues, from production to management, works on network file servers. Drawings and documentations required for production are also stored on these, the damage or unavailability of which would cause significant damage to the company in a very short time, so it is essential to keep these secure.

Solution

We were directly looking for solutions to protect against ransomware and we found the Panda Security Adaptive Defense product, which also provides protection against zeroday malware.

On the basis of preliminary tests, we experienced how simple installation, surveillance and keeping the systems up to date is, applying the cloud-based central management system.

The test went smoothly and the software program met our expectations. Neither its operation nor compatibility with our existing system caused problems, so it complements our current protection systems well.

Based on the experiences gained, weighing the potential of the product, we decided to continue using Panda Security. Their choice was made easier by unified licensing, because the same can be used for servers, workstations and mobile devices, thus replacing their existing endpoint protection.

We have not come across zero-day malware during use, but the system successfully detected and blocked yet unknown, specialized or self-developed applications and then enabled them to run after they were classified.

Later, we started using the Advanced Reporting Tool supplementary service, assisting the operator staff as a complex surveillance system and also supporting the data protection activities of our company with its existing services.

Information about the Institution

Many branches of the corporate group have become market leaders over the past 33 years. We deal with heat-insulated and security glass production sheet glass, adjuvant and car glass, trade and solar cell production. In our headquarters in Sóstó Industrial Park, Székesfehérvár, we employ 340 people in 30,600 square meters. We export almost 40% of our sold products. One of the key strategic elements of our company is undertaking technological developments which greatly reduce both energy consumption and CO2 emission and improve energy production efficiency.

www.jullichglas.hu

