

CASE STUDY

High volumes of web traffic lead to increased cyberattacks



High volumes of network traffic and web use lead to many cyber threats



Protected from European-wide WannaCry outbreak



Three systems targeted by ransomware, Malwarebytes stopped all of it

Challenges

- High volumes of communication over email and web traffic
- Many opportunities for cyberthreats to enter the network
- Several hours spent manually cleaning systems from malware

Reasons for Choosing Malwarebytes

- **Easy deployment:** The cloud version of Malwarebytes is easily deployed and can be managed across locations.
- Automatic updates: Automatic, continuous updates save hours of time for the IT team.
- **Multi-vector protection:** Malwarebytes protects against all kinds of threats, form traditional viruses, to advanced malware and ransomware.
- Minimal disturbance: Malwarebytes functions quietly in the background so users are not interrupted from critical communications or work.

How Malwarebytes Solved the Problem

- Stopped massive ransomware attack that crippled businesses across the world with Eurotrainer tank container company
- **Eliminates** need to continuously clean infected machines
- Regains several hours a day from system remediation and management
- Improves protection by replacing Trend Micro and Symantec

OVERVIEW

CUSTOMER

Ermewa Interservices

Paris, France

INDUSTRY

Industrial Services

IT ENVIRONMENT

Layered Enterprise Security

SOLUTION

Malwarebytes Endpoint Protection





I conducted a short trial of Malwarebytes Endpoint Protection, and it was clear that it was the right solution for us. We replaced our other solutions with Malwarebytes for enterprise-wide protection.





malwarebytes.com/business



corporate-sales@malwarebytes.com



1.800.520.2796

Malwarebytes is a cybersecurity company that millions worldwide trust. Malwarebytes proactively protects people and businesses against malicious threats, including ransomware, that traditional antivirus solutions miss. The company's flagship product uses signature-less technologies to detect and stop a cyberattack before damage occurs. Learn more at www.malwarebytes.com.