

CASE STUDY

Faulty AVG server easily corrupted, allowing ransomware into network



Malware was evading their antivirus system



Automated remediation saved IT time and money



Multistage attack prevention protects users at every step

Challenges

- Malware was successfully evading the current AVG antivirus solutions
- Software updates were inconsistent across servers, leaving some workstations without updated protection
- Antivirus products would misidentify updated applications as threats
- AVG server was prone to corruption, forcing the IT team to completely reinstall the software

Reasons for Choosing Malwarebytes

- Multi-stage attack protection: Malwarebytes combines advanced malware detection and remediation technologies, stopping attackers at every step.
- **Malicious website detection:** Malwarebytes identifies dangerous websites and malicious IP addresses and notifies the IT team.
- Automated policy application and remediation capabilities:
 Malwarebytes automatically quarantines detected threats, relieving the
 IT team from having to do everything manually as they did in the past
 with AVG.

How Malwarebytes Solved the Problem

- Prevents future ransomware attacks and removes artifacts from previous attacks
- Stops attacks on servers from malicious IP addresses
- **Simplifies endpoint security administration** with automated remediation and policy application

OVERVIEW

CUSTOMER

Canterbury Bulldogs Rugby

Belmore, Australia (suburb of Sydney)

15.000 teachers and staff

INDUSTRY

Sports/Entertainment

IT ENVIRONMENT

Windows Defender, firewalls

SOLUTION

Malwarebytes Endpoint Protection





Malwarebytes' effectiveness and ease of use have been a revelation. I don't have to investigate every threat or install the software on new systems. Malwarebytes does it all and protects everything straightaway.

Rhys Wolloghan, IT Manager





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.