

# **CASE STUDY**

# "Malwarebytes' response was phenomenal."



## 2100 endpoints

to protect across two campuses



# Malware attack was fileless, making

**was tileless**, making it hard to remediate



# Malwarebytes created a new detection rule specifically for Waverley's situation

# **Challenges**

- An unnamed malware payload was deployed on several staff systems
- Kaspersky solution was able to detect it, but couldn't identify it or clean it up
- Malware infection was invisible, therefore difficult to detect

# **Reasons for Choosing Malwarebytes**

- **Integrated remediation:** Malwarebytes can detect and stop malicious payloads before they deploy.
- **Quick response:** The Malwarebytes research team created and published a new detection rule for this specific instance and caught the trojan.
- **Range of protection:** The program protects users against PUPs, malware, malicious websites, and malspam.

# **How Malwarebytes Solved the Problem**

- Identifies and remediates new, previously unknown files malware within a few hours
- Rapidly deploys advanced, multi-vector protection
- **Gains protection** across all systems- online and offline.

# **OVERVIEW**

#### **CUSTOMER**

## **Waverley Christian College**

Victoria, Australia

1900 students

2100 endpoints

#### **INDUSTRY**

Education

#### **IT ENVIRONMENT**

Microsoft environment

#### SOLUTION

Malwarebytes Endpoint Protection, using education licensing





Malwarebytes' response was phenomenal. That, combined with the ability to site-license that the product for our two campuses, made our decision easy. WE replaced Kaspersky with Malwarebytes **Endpoint 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.