

CASE STUDY

Lack of visibility and endpoint protection puts school at risk of infection



1,400 devices

were connected to the school's network



Lack of visibility made it hard to gauge security of the system



Malwarebytes' endpoint protection

able to detect high volumes of infections

Challenges

- Zero-day threats were able to beat their old antivirus system
- Lack of visibility into the security status of the systems
- Difficult to know if a machine was infected or if a threat was lurking undetected
- Off-campus computers were at a higher risk

Reasons for Choosing Malwarebytes

- Cloud-based solution: Malwarebytes' cloud-based management system allows the IT team to see and remediate all endpoints, regardless of where they are physically located
- **Widespread coverage:** Malwarebytes is able to cover both campuses in the McAuley College school system under one, unified system.
- Small footprint: Malwarebytes functions almost invisibly in the background, so systems run at their normal pace without being slowed down.

How Malwarebytes Solved the Problem

- Extended coverage easily for installed base computers with single site license
- 24/7 visibility across all endpoints to ensures system and data defense
- Enhances firewall performance by using insight reports

OVERVIEW

CUSTOMER

Catherine McAuley College Bendigo, Victoria, Australia 1,400 students

INDUSTRY

Education

IT ENVIRONMENT

Windows Defender on PCs, layered enterprise-class security

SOLUTION

Malwarebytes Endpoint Protection





Malwarebytes gives tremendous confidence because we have visibility across our entire fleet. We know we are protected.

Catherine McAuley College





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.