

CASE STUDY

School unable to manage and protect students' endpoints



700 endpoints are connected to the school network



Staff and students wouldn't realize an infection was there until it was too late



Malwarebytes instantly detected thousands of PUPs, PUMs, and malware incidents

Challenges

- 700 endpoints are connected to the school network
- Half of the devices are Macs, the other half are PCs
- Malspam, maladvertising, phishing, ransomware, and multi-stage malware threats often evaded their AV solution
- Staff and students wouldn't realize an infection was there until it was too late
- Remediation would take a full day for the ICT team

Reasons for Choosing Malwarebytes

- **Cloud-based:** St Catherine's School is a "cloud-first" organization and appreciates the hosted solution to minimize management for the ICT staff.
- **Easy deployment:** The ICT team required little assistance from the Malwarebytes team during deployment and had all systems covered within a week.
- **Trustworthy protection:** Malwarebytes uses static and dynamic detection techniques to defend against all types of threats.

How Malwarebytes Solved the Problem

- **Blocks** ransomware and remediated advanced malware
- Saves days of time spent re-imaging systems
- Gains efficient visibility into endpoint cyber health from a single console

OVERVIEW

CUSTOMER

St Catherine's School

Toorak, Melbourne, Australia 700 endpoints

INDUSTRY

Education

SOLUTION

Malwarebytes Endpoint Protection





Malwarebytes detected and remediated far more threats than our previous solution. We uncovered and removed thousands of PUPs, PUMs, and malware incidents that had been lurking silently on systems.

St Catherine's School





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.