

CASE STUDY

Unprotected endpoints allow viruses to slow down systems



Users would accidentally download malware onto their endpoint



Networks would be slowed and required manual remediation



Automatic discovery and blocking keep systems running smoothly

Challenges

- Users would accidentally download infected applications or files
- Entire systems would slow down
- Local IT would have to manually remediate

Reasons for Choosing Malwarebytes

- Automatic discovery: Malwarebytes caught PUPs, PUMs, and other advanced malware that other systems that the Microsoft antivirus system missed.
- **Multiple detection techniques:** Endpoint Protection defends against known and unknown malware, ransomware, and zero-hour threats.
- **Cloud console:** System access and visibility can be gained from any location at any time.

How Malwarebytes Solved the Problem

- Stops and automatically remediates malware infections
- Blocks system exploits to prevent computer slowdowns
- Increases visibility onto endpoints with instant, live data through the cloud console

OVERVIEW

CUSTOMER

Rocky Mountain Equipment

Alberta, Saskatchewan, and Manitoba, Canada

INDUSTRY

Distribution

IT ENVIRONMENT

Microsoft Endpoint Security antivirus, firewalls, email filtering

SOLUTION

Malwarebytes Endpoint Protection





Malwarebytes catches the malware that our antivirus misses. Cleanup and exploit blocking are great too. Malwarebytes eliminates the worry and the need to continuously watch everything.





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.