CASE STUDY

Simplified updates for remote areas with limited bandwidth



More than 800 endpoints had to be protected



Global network made them susceptible to threats



Live protection and increased visibility keep
systems clean and protected

Challenges

- Ineffective endpoint protection was regularly letting infections through to machines.
- More than 800 endpoints had to be protected
- Remote offices lacked immediate access to in-person technical support
- Systems attacked by local viruses that varied by country
- Broad network made them more susceptible to global threats

Reasons for Choosing Malwarebytes

- "Live" protection: Malwarebytes allows users to see threats in real-time.
- Increased visibility: Malwarebytes provides at-a-glance status of systems and detections as they occur and over the previous few days.
- Quickened response times: Malwarebytes immediately identifies infected machines so IT teams can take them off of networks before anything else gets

How Malwarebytes Solved the Problem

- Prevented ransomware encryption from re-occurring
- **Enabled** "live" proactive defense
- Streamlined response to incidents
- Simplified updates for systems in remote areas with limited bandwidth

OVERVIEW

CUSTOMER

IntraHealth

Chapel Hill, NC 500+ employees in 37 countries

INDUSTRY

Healthcare

IT ENVIRONMENT

Firewalls, layered security, cyber insurance

SOLUTION

Malwarebytes Endpoint Protection





Malwarebytes Endpoint Protection is fabulous. We can see threats in our environment when they appear - before they become a problem.

Jeffrey Brown, Global Help Desk Supervisor IntraHealth International





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.