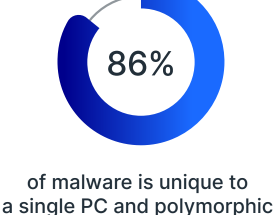
# Webroot® Business **Endpoint Protection**

A proactive, predictive, and multi-layered approach to security

## **Cyberattacks are growing against** small to medium-sized business (SMB) targets







(and thus can't be detected by signature-based antivirus solutions)



a data breach<sup>3</sup>

Without an effective prevention solution,

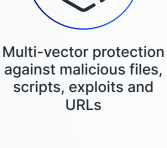
pain points for SMBs are amplified

## threat prevention

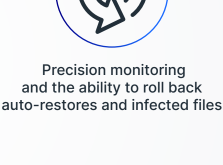
**Webroot Endpoint Protection:** 

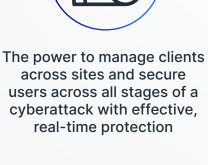
Establishing multi-vector, next-gen, high-efficacy

A secure and resilient distributed cloud architecture that enables layered user and device defenses:



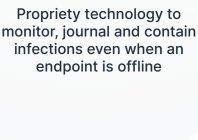


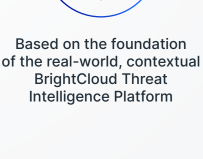




gives you:

 $\langle \rangle$ 





### Maximum speed and efficiency The benefits of a cloud-based architecture: Data from tens of

learning-based threat detection - no signatures

Advanced behavioral and machine

provide universal protection

**Webroot Endpoint Protection** 

What Makes Webroot Endpoint Protection Different

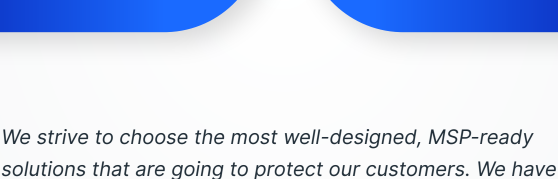
millions of sensors correlated and analyzed continuously to

### Highly automated, low-cost operation $\langle \rangle$ Real-time threat intelligence and protection, both online and offline

Superior efficacy **Fully remote** against zero-day endpoint management

Hassle-free deployment

and control



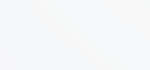
Jerel Howland, Director of Technical Solutions, Mytech Partners



Purpose-built solutions for

managed service providers and SMBs

threats



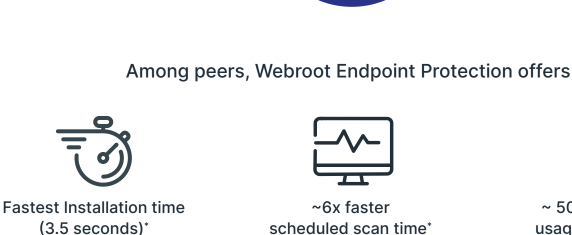
Additional success stories

**Awards and accolades** 

identified Webroot as a great product that meets the needs of all

of our customers, so we employ it across the board.

# NESS ENDPOR



No matter their size, businesses need reliable

endpoint security that can stop modern attacks. And since most companies are





solutions

including Webroot and Nine other peer endpoint protection

~ 50% less memory

usage for initial scan\*

subject to some form of compliance and privacy regulations, protection for endpoints is 100% necessary to help businesses avoid hefty fines and damage to their reputation due to a security breach.

**Discover Webroot Endpoint Protection** 

3 2021 IBM Cost of a Data Breach Report