

Enough is enough

Ending the malware security compromise

Don't settle for signature-based anti-virus and anti-malware solutions with limited protection against new problems.

Revolutionize your security with Dell Data Protection | Endpoint Security Suite Enterprise

Old school signature-based AV

205¹
days for detection

Dell advanced threat prevention

Instant malware detection

React and remediate

Median number of days before malware that slips past AV is detected: **205**. Then, all you can do is clean, quarantine and try to fix the damage.

Proactive prevention on all devices

Number of days it takes Dell advanced threat prevention to detect malware: **0**. Dell advanced threat prevention uses dynamic, mathematical analysis to assess safety before files run, so attacks don't happen in the first place.

50%²

Half measures

Traditional anti-virus stops only half of all threats.

99%²

Unparalleled efficacy

Dell advanced threat prevention stops malware before it can even run.



CPU and bandwidth hog

- Traditional AV with resource intensive scans slow you down
- Frequent signature updates to all users eat up your network bandwidth
- Often requires internet connection to ensure protection



Speedy Performance

- Low CPU and memory usage gives you back your system performance
- No signature updates eating up your network bandwidth
- Local prevention with no need for a constant cloud connection



Innovative security solutions that enable business.
Learn more at dell.com/datasecurity.

¹205 days is the median time to detect an intrusion (Source: FireEye Mandiant M-Trends 2015 report, Feb 2015)
²Results from Cylance unbelievable Demo Tour, Austin, Houston, and Dallas Texas, May 2015

