



JUST ONE BAD APPLE...



...could cost you millions. In fact, around \$4M average according to Ponemon Institute.* But you shouldn't be burdened with finding one "positive" malware incident in a sea of thousands of "false" ones. You shouldn't have to spend days reimaging systems or cleaning up the mess after malware has executed. Instead, you should expect your endpoint protection platform to...

- Prevent over 99% of malware from executing
- Leverage artificial intelligence (AI) & machine learning
- Eliminate all those false positive incidents
- Use a lightweight agent to prevent performance hits
- Mitigate the risk of making costly public announcements
- Easily integrate while reducing security app bloat

Don't let one bad apple ruin your company. Think Beyond the ordinary and get a \$5 Amazon Gift Card for downloading Information, and Bose Noise-Cancelling headphones for getting a demo of an exciting, proven way to Optimize Your Business.

ACTIVATE YOUR CARD

- 1 – Go to techhubly.com/slug
- 2 – Enter your PIN:
- 3 – Complete a short survey
- 4 – Receive your gift code!*

Client and the Client word and design mark are trademarks or registered trademarks of Client. All other trademarks or service marks are the property of their respective holders and are hereby acknowledged. 2017 © Client. All Rights Reserved.

Offer good while supplies last. Limit one per person. Offer limited to named recipient of Sponsor's email or market, who must be a resident of the 50 U.S. States (and D.C.), aged 18 or older. Void where prohibited by law. For complete offer details, see techhubly.com/slug/terms.

*Amazon.com is not a sponsor of this promotion. Except as required by law, Amazon.com Gift Cards ("GCs") cannot be transferred for value or redeemed for cash. GCs may be used only for purchases of eligible goods on Amazon.com or certain of its affiliated websites. For complete terms and conditions, see www.amazon.com/gc-legal. GCs are issued by AC Gift Cards, Inc., a Washington corporation. © 2017 Amazon.com, Inc. or its affiliates, 2017. No expiration date or service fees.

*2017 Ponemon Cost of Data Breach Study