

Strengthen protection for identities and networks



Danger ahead. Are user names and passwords enough to keep your data and identities safe?

1 in 287
E-mail messages
Contains a phish hook¹

232
million
Identities exposed in 2011²

88%
Of data breaches caused by hackers³

Interconnected networks
Simplify targeted attacks through social engineering

1 in 5
Microsoft account users re-uses their credentials at another site⁴


Enterprise identities and data sail in risky water



Identity Protection

Upgrade your security with Symantec software and technologies embedded in the hardware of PCs based on the 3rd generation Intel® Core™ processor family


IDENTITY PROTECTION: One-Time Password

 Intel hardware generates a secure one-time password (OTP) using Symantec algorithms

 Symantec technology validates the OTP

 Protect VPNs and customers' web-based accounts

IDENTITY PROTECTION: Public Key Infrastructure

 Intel hardware secures keys used in public key infrastructure (PKI) authentication

 Symantec software and cloud services manage the certificate lifecycle

 PKI protects infrastructure and supports these capabilities:

- E-mail encryption
- Digital signing
- Document verification
- Smart cards



Protected Transaction Display
Protect user input from screen scrapers

Simple strong authentication without additional hardware



Harden protection with industry-leading security software and services, plus the intelligence of the cloud.



Anchor security deep in the hardware with embedded technologies that enable advanced protection.

intel.symantec.com

¹ Symantec Intelligence Report: October 2012
² Symantec Internet Threat Security Report, Volume 17, May 2012
³ Symantec Intelligence Report: August 2012
⁴ Eric Deerr, Microsoft groups manager, "Keeping your Microsoft account more secure," http://blogs.windows.com/windows_live/1/windows/active/2012/07/13/keeping-your-microsoft-account-more-secure.aspx

Copyright © 2013 Symantec Corporation. All rights reserved. Symantec and the Symantec logo are trademarks of Symantec Corporation or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.
Copyright © 2013 Intel Corporation. All rights reserved. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and other countries.
*Other names and brands may be claimed as the property of others.

Printed in USA 0113/MS/PRW/PDF Please Recycle 328490-001US

