Fight cyber crime

For each of the past five years, the Ponemon Institute has explored the cost of cyber crime in a study sponsored by HP Enterprise Security. The 2014 study found that while the cost of cyber crime continues to rise, security intelligence technologies are helping companies detect and contain attacks.

The problem
Costs and incidence of attacks are high and growing.

- Average cost of cyber crime per company: 95% increase in 4 years
- Number of successful attacks per year per company: 144% increase in 4 years
- Average time to resolve incidents: 221% increase in 4 years

The solution
You can fight back. Attack threats before they attack you.

- Technology solutions—reduce costs by $5.3M
  - Implement security information and event management (SIEM).
  - Install intrusion prevention systems.
  - Perform application security testing.
  - Use governance, risk management, and compliance (GRC) tools.

- Enterprise security governance—reduce costs by $1.7M
  - Appoint security executive.
  - Convene security council.
  - Acquire security expertise.
  - Perform security training.
  - Achieve security certifications.

HP—A trusted partner with a new plan

Secure your network, your information, your applications.

- Predict and disrupt.
- Shorten incident duration.
- Share security intelligence.

Learn more at hp.com/go/ponemon

* Data from Ponemon Institute 2014 Cost of Cyber Crime Study, based on survey of 60 organizations in the United States.

© Copyright 2014 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

4AA5-4930ENW, September 2014