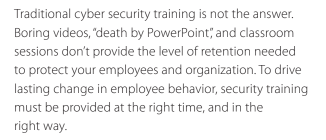
## Combat Cyber Attacks with Breakthrough Training and Filtering Technology



### Highly Effective Software-based Security Awareness Training



Wombat's training methodology utilizes learning science principles where users learn by doing and are provided immediate feedback to enhance retention.

Our assessment services allow companies to simulate an attack to analyze their vulnerability. Wombat's award-winning *Security Training Platform* collects extensive data during employee assessment and training which security officers can use to evaluate the organization's cyber security posture and target additional training. The most effective suite of security awareness training solutions and purpose built antiphishing filter.

With today's culture of short attention spans, Wombat's software modules are engaging and interactive and can be completed in less than 10 minutes per module. The training modules complement each other and can be delivered together or stand-alone.

Wombat's complete training suite can greatly enhance your users' cyber security readiness!

### Just Say **NO** to Boring Security Awareness Training



# Engaging and Effective Security Training

- Assess employee susceptibility in their normal working environment
- Motivate employees to learn with engaging formats
- Provide training content in bite-sized modules
- Teach practical tips and "learn by doing"
- Reinforce training by regularly assessing your employees



## Combat Cyber Attacks with Breakthrough Training and Filtering Technology





### Powerful Phishing Filter Catches More Phish Than Spam Filters

While training equips the end user, our purpose-built anti-phishing filter is working behind the scenes. PhishPatrol® catches significantly more spear phishing emails than today's leading spam filters. In contrast to solutions that rely solely on blacklists and email signatures, Wombat's predictive technology enables it to identify threats from the very start of new attacks.

#### **About the Company**

Founded in 2008, Wombat Security Technologies grew out of the largest national research project on combating phishing attacks. Our cyber security training and filtering solutions have successfully helped thousands of employees and customers of global organizations reduce their exposure to security attacks, minimize financial losses, and eliminate theft of intellectual property and customer data.

Today, cyber-crime costs more than \$1 trillion to society, with billions of dollars being stolen from enterprises of all sizes.

"Wombat's products enable our organization to aggressively confront cyber-crime by proactively and effectively training our employees to recognize the most insidious attacks. Wombat's analytics enable us to measure the success of our efforts and target training to those users who need it most. Thanks to Wombat, we can manage end user risk in a proactive fashion." Tony Hashem VP of IT and CISO Leading financial organization

"We selected Wombat because they offer a comprehensive cyber security preparedness platform. Wombat's Platform enables us to assess internal risk and target training to employees who need it most, thereby strengthening our security profile." Ryan Mann Manager of IT Security and Risk Management Del Monte Foods

"The most important thing is to give people the skill set to practice the right behavior. Just making them aware of phishing emails is not sufficient. They need to be able to effectively differentiate between legitimate and fraudulent emails. That is our goal, to give them the skills to take the right action. And our results show that it works." Mary Ann Blair Director of Information Security Carnegie Mellon University

Contact us today to find out more about our solutions and how we can reduce your vulnerability up to 70%!



www.wombatsecurity.com Phone: +1-412-621-1484 Fax: +1-412-621-1489

4620 Henry Street Third Floor Pittsburgh, PA 15213

© Wombat Security Technologies, Inc. All rights reserved. Wombat Security Technologies name, logo, PhishPatrol<sup>®</sup> and PhishGuru<sup>®</sup> are all trademarks of Wombat Security Technologies, Inc.