



ABOUT BREACH SECURITY

Breach Security, Inc. is the leading provider of real-time, continuous web application integrity, security and compliance that protects sensitive web-based information. Breach Security's products protect web applications from hacking attacks and data leakage and ensure applications operate as intended. The company's products are trusted by thousands of organizations around the world, including leaders in finance, healthcare, ecommerce, travel and government.

"WebDefend is a required tool for any organization using an Internet application. Without a web presence tool, you have no idea the extent to which your company is being cyber-slapped."

— Jim Hinsey
Lead Security Analyst
Honeywell International

ABOUT HONEYWELL

Honeywell International is a diversified technology and manufacturing leader, serving customers worldwide with aerospace products and services; control technologies for buildings, homes and industry; automotive products; turbochargers; and specialty materials.

Honeywell

HONEYWELL PROTECTS AGAINST WEB THREATS, ACHIEVES SIGNIFICANT COST SAVINGS USING BREACH SECURITY'S WEBDEFEND[®]

As a \$38 billion diversified technology and manufacturing leader, Honeywell serves customers worldwide with aerospace products and services, control technologies for buildings, homes and industry, automotive products, turbochargers and specialty materials. The company employs approximately 100,000 people in 95 countries and operates hundreds of facilities throughout the world.

Global companies like Honeywell are often targeted at the web application layer. As new online threats emerged, Honeywell sought solutions to protect its extensive web layer. Specifically, Honeywell wanted protection against threats listed on the Open Web Application Security Project's (OWASP) Top Ten list, which includes cross-site scripting and SQL injections.

The company evaluated several options ranging from assessments and code reviews to web application firewall (WAF) appliances. Honeywell found Breach Security's WebDefend to be a robust, cost-effective solution. Deployed within hours, one WebDefend sensor was capable of protecting Honeywell's 5,200 URLs spanning hundreds of websites as well as the company's transactional websites.

"The initial data produced by WebDefend was both interesting and necessary. Being cyber-slapped on the web hurts, but after revealing the extent of the attacks, solutions like Breach are a requirement not an option," said Jim Hinsey, Lead Security Analyst for Honeywell International. "WebDefend showed that we were being attacked on a daily basis, receiving thousands of attacks to Honeywell.com on a weekly basis from threats like cross-site scripts. Since WebDefend also logs the outbound response, we can verify how the web application responded and if the inbound attacks were successful."

Using WebDefend, Honeywell is now able to both filter and perform a deep-dive into web threats, in order to understand the nature of the attack. In addition, the company achieved significant cost savings by implementing WebDefend. Honeywell previously would have required a team of developers to fix web code that can now be covered by a few employees using WebDefend. As a result, the company is seeing a significant reduction in labor costs.

"When you start looking at all of the web defects occurring and when you factor in a developer's cost to fix what WebDefend is able to stop, the savings are in the millions," said Hinsey. "WebDefend is a required tool for any organization using an Internet application. Without a web presence tool, you have no idea the extent to which your company is being cyber-slapped."