



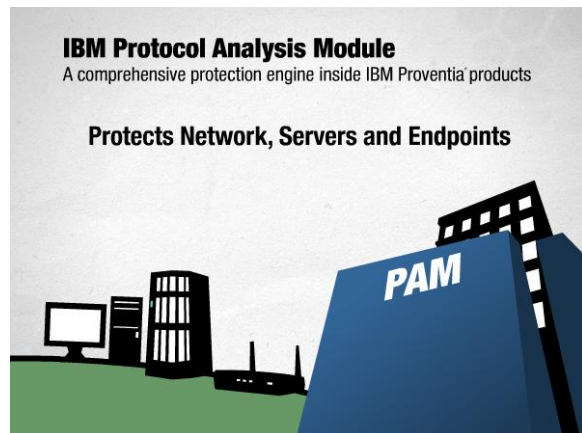
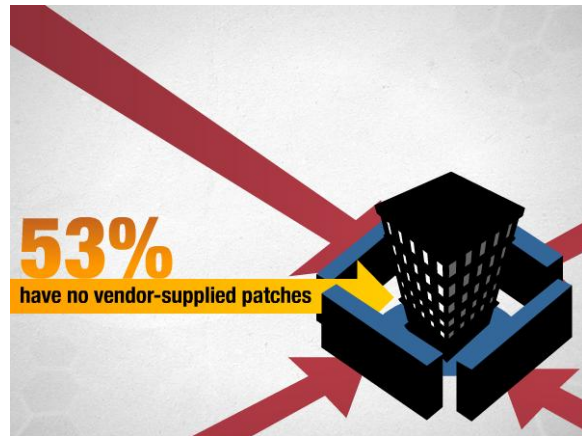
IBM GTS Web Security PAM Demo

Today's security threats come in a wide variety of forms, united by a single goal: to infiltrate and exploit your company's private information. And since a major security breach can cause significant damage to your company's operations, productivity and reputation, it's imperative to stay one step ahead of the threat.

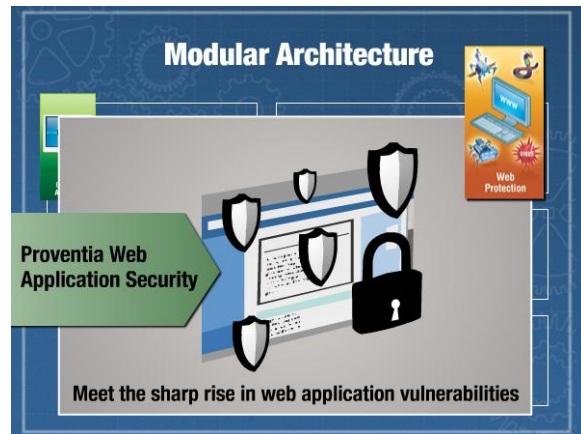
Of the over 7,000 vulnerability disclosures announced each year, 53% have no vendor-supplied patches available to prevent attack. And when each new threat requires a different point solution, costs and complexity stack up, and manageability becomes a nightmare.

But there *is* an alternative. Introducing the IBM Protocol Analysis Module, the comprehensive protection engine inside IBM Proventia products that provides you with superior security for your network, servers and endpoints. With its modular extensible framework, PAM is constantly evolving to block your most challenging security threats, eliminating the need to purchase additional point solutions.

Backed by the world-renowned IBM X-Force research and development team, PAM is regularly – and automatically – infused with new security intelligence to keep you ahead of the latest threats. For example, recent attacks by the Conficker computer worm resulted in the largest computer worm infection in three years. But IBM X-Force was the first to detect the harmful threat – ahead of the competition – and immediately took measures to counteract its effects.

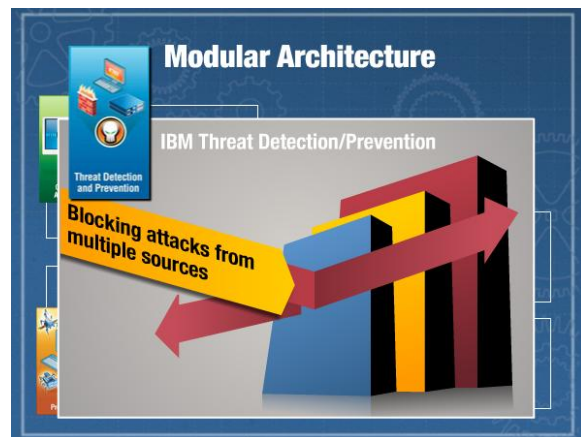


As a result, IBM Proventia customers enjoyed uninterrupted computer and network operations throughout the entire attack timeline. In fact, no matter what the threat, PAM has it covered through its modular architecture. Here's how: As IBM X-Force detected escalating numbers of data security breaches, Proventia Content Analyzer was added to complement existing security. It monitors and identifies unencrypted Personally Identifiable Information and detects potential risks.



Proventia Web Application Security was added to meet the sharp rise in web application vulnerabilities. It not only protects applications, Web 2.0 and databases, but also helps you comply with PCI DSS regulations.

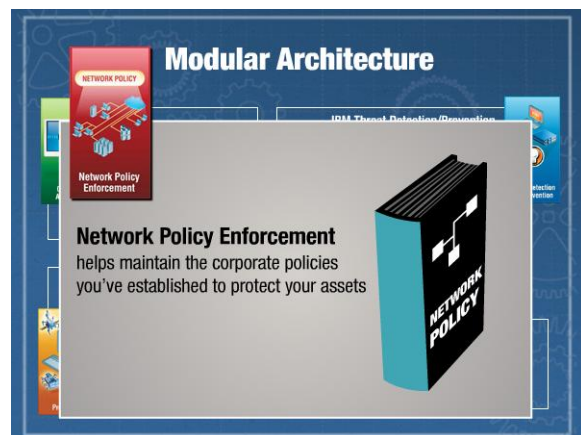
With IBM Threat Detection/Prevention, the focus is on blocking attacks from multiple sources instead of requiring constant signature updates. Its comprehensive coverage protects against threats such as hidden malicious shell code attacks and DNS cache poisoning.



Network Policy Enforcement helps maintain the corporate policies you've established to protect your assets. It allows you to block peer-to-peer applications, tunneling and other risky behavior.

And lastly, Virtual Patch technology is one step ahead of most other solutions. It supplies you with a patch when no vendor-supplied fixes are available, shielding you from entire classes of attacks.

With PAM's modular engine powering a host of IBM Proventia products, you get comprehensive, end-to-end protection to meet all your security and compliance needs. And with IBM, you have the choice to manage your own security devices, or let our security experts manage and monitor them for you.



The constant evolution of today's threats requires a solution that not only keeps pace, but stays one step ahead. Enjoy the dependability, scalability, and cost effectiveness of modular security with IBM Proventia products and the Protocol Analysis Module.

