



Intelligent Intrusion Prevention™

Stop Hackers and Automated Attacks From Disrupting Your Business

ForeScout Technologies delivers proactive enterprise network security solutions against the most damaging threats aimed at disrupting your business continuity and network availability. ForeScout's product suite employs the patented ActiveResponse™ methodology that monitors internal and external network traffic to detect and prove malicious intent, and to accurately identify and block threats at the source. This revolutionary approach provides an unparalleled level of automated real-time protection from destructive, fast-spreading, self-propagating threats that do not grant the luxury of time needed for human intervention. ActiveResponse is not constrained by limitations of traditional network security methods because it is not dependent on signatures, anomaly detection, or other pattern matching technology.

ForeScout's products provide network protection that is:

Accurate

ForeScout's products, ActiveScout™ and CounterACT™, interact with attack sources to definitively prove their malicious intent, and accurately block all traffic from identified malicious sources. To date, 100 percent of ForeScout's customers trust the automatic detection and blocking functionality.

Actionable

ForeScout's products detect and automatically block active threats such as self-propagating malware and malicious human attacks. All ForeScout products dynamically integrate with network devices including routers, switches, firewalls, VPN concentrators and trouble ticketing systems to enable immediate containment and recovery from threats.

Automatic

ForeScout's "detect and protect" mechanism is 100 percent automatic, as it requires no prior knowledge of the attack to provide an unparalleled level of protection against "zero-day" threats. Because the appliances do not sit in-line, there is zero latency and zero point of failure. ForeScout's products require virtually no human management, which significantly reduces TCO.

Products

CounterACT – Proactive defense inside the enterprise network.
Instantly identify and contain espionage and self-propagating threats before they compromise your network.

ActiveScout – Proactive defense at the enterprise network perimeter
Instantly stop threats from breaching your perimeter by identifying malicious sources with proven intent and automatically blocking them at the source.

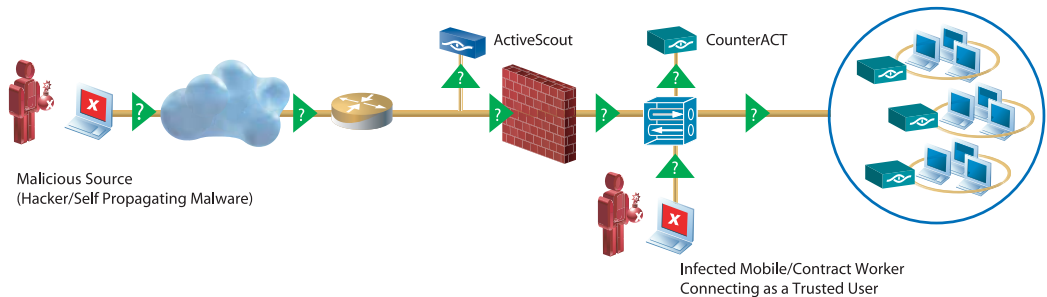
Questions?

→ For more information:
408.213.3191
sales@forescout.com

How ActiveResponse Works: Three Step Process

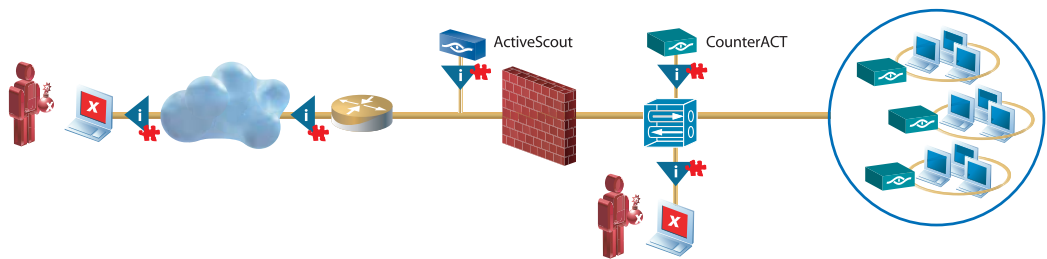
1. Monitors for broad reconnaissance activity querying the network.

- Malicious source queries the network to identify entry points
- Malicious source has no network knowledge, must do reconnaissance, will look for open vulnerabilities.



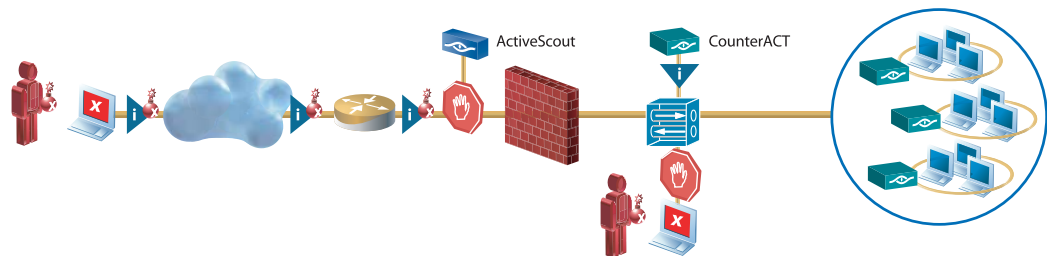
2. Interacts with reconnaissance activity.

- Appliances provide marked information to the inquiring source.



3. Proves the intention of the attacker to attack.

- Monitors traffic for use of marked information proving malicious intent.
- Once intent is proven, appliance blocks connection at the source BEFORE a connection is made.



ForeScout Technologies, Inc.
10001 De Anza Blvd, Suite 220
Cupertino, CA 95014
USA

T 408.213.3191
F 408.213.2283

About ForeScout Technologies

ForeScout's enterprise network security solutions focus on providing accurate, real-time, and automated protection against hacker and self-propagating malware attacks. ForeScout offers two appliances that protect networks. CounterACT suppresses malware and blocks espionage at key points inside the network and ActiveScout dynamically blocks hackers and automated threats at the network perimeter. **For more information, please visit us at www.forescout.com.**

© 2005 ForeScout Technologies, Inc. Products protected by US Patent #6,363,489, March 2002. All rights reserved. ForeScout Technologies, the ForeScout logo, and ActiveScout are trademarks of ForeScout Technologies, Inc. All other trademarks are the property of their respective owners. 2PHO-GR01-0305