

Symantec[™] Endpoint Protection 12 Evaluation - Architecture - Implementation

Customer Perspective

(Large New York Based Financial Institution)

Agenda



- 1 Information Security's Challenges
- 2 Symantec Endpoint Protection 12 Overview
- 3 Architecture, Deployment
- 4 Q & A

Information Security's Challenges



Spyware Malware

Zero-Day Vulnerabilities Workstanons Servers

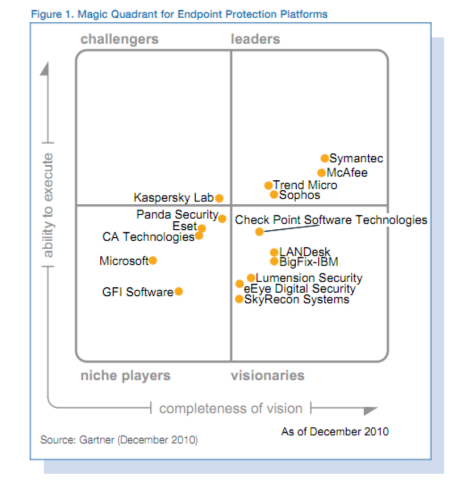
Polymorphic Worms

Stale Signatures

Traditional Anti-Virus isn't Good Enough Anymore



- Rapidly Evolving Threats
- Sophisticated Attacks
- Virus/Trojan/Worm Variants
- Reputation
- Bot Networks
- End Users





Symantec Endpoint Protection 12

"The Clear Choice"

The Deciding Factors





Symantec™ Endpoint Protection 12.0

- Antivirus and antispyware protection
- Firewall
- Intrusion prevention
- Application and device control
 - #1 in worldwide secure content and threat management (IDC 2006)
 - Leader in endpoint protection platforms (Gartner 2007)

- Download Insight
- Real-Time Heuristics
- Browser IPS
- SONAR 3
- Increased Performance
- Centralized Management
- Built for Virtualization
- Existing Symantec Customer

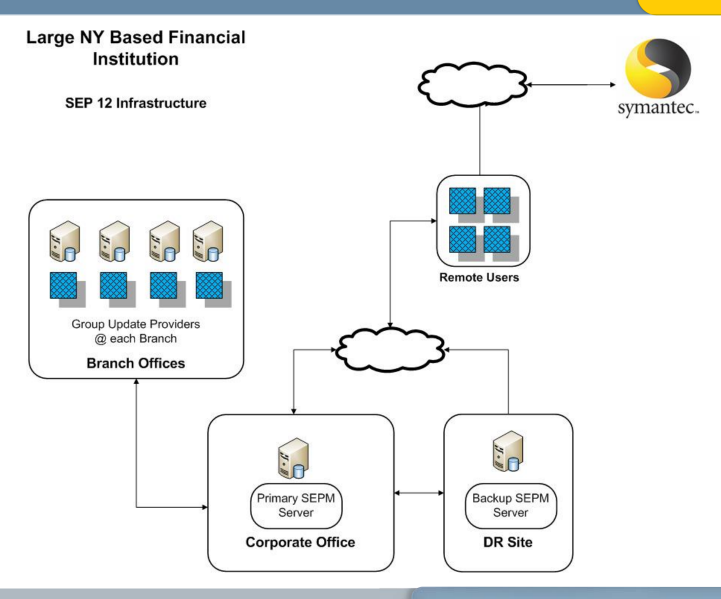


Architecture, Deployment

Corporate Offices, Branch Offices, Remote Users

Architecture





Deployment







- Business Unit Specific Policies
- Client Packages
- Deployed using SEPM & Third Party Software
 - Phased Approach
 - Remediation/Exception
 - Clean-Up
- Decommission of Competitive Product



Q & A



Thank You!