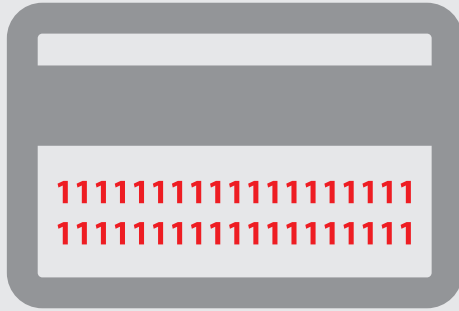




Web Security



Anti-Phishing



Challenge: With top cyber crime impacting both consumers and businesses, phishing has grown in volume and sophistication over the past several years. The down economy is providing a breeding ground for new, socially-engineered attempts to defraud unsuspecting business people and consumers.

Solution:

Using of advanced transaction fraud prevention solutions, helps in protection of online businesses and enterprise applications from phishing attacks.

intiGrow's Offerings:

intiGrow's anti-phishing solution protects users by monitoring transaction behavior for activities associated with fraudulent activity. Our solution effectively handles the lifecycle of any phishing attacks, providing customers with the just-in-time help and the right protection when they need it most by integrating the power of 24x7 real time monitoring to rapidly identify, shut down, and recover from online scams that mislead customers through fraudulent use of their corporate identity.

Benefits:

- + Enables significant reduction in the losses (financial and otherwise) that incur due to phishing-related fraud
- + Provide the ability to continue offering users great online experience without having to impose any new constraints or requirements
- + Reduce legal exposure by blocking access to restricted sites
- + Keep networks and confidential information secure and available

Secure Web Gateway



Challenge: Browsing the Web has never been more dangerous. Each time employees browse the Web they may unwittingly download malware, Spyware and web-based viruses or may land up into Phishing Web site. Also the potential for Web misuse continues to increase as social media sites become more prevalent. Traditional web security solutions are often ineffective in combating these Web based threats.

Solution:

A Secure Web Gateway Solution now stops these threats at the network perimeter and helps enterprises to significantly reduce the administrative costs, reduce support calls, enhance worker productivity, and also eliminate the business exposure that accompanies these threats. Companies can manage employee Internet usage by restricting access to unwanted or inappropriate Web sites to save bandwidth.

intiGrow's Solution:

intiGrow's Secure Web Gateway solution detects and blocks malicious code and other dynamic cybercrime techniques in real time. It scans and analyzes all incoming and outgoing Web content communicated over HTTP and HTTPS, regardless of origin. As a result, all web based threats are detected and blocked at the Network perimeter level.

Benefits:

- + Controls bandwidth consumption and control over content and access to applications, including streaming media, instant messaging and social networking.
- + Boosts user productivity, ensures compliance, and saves bandwidth by blocking users from visiting inappropriate websites or downloading media files

Spyware Protection



Challenge: Spyware attacks in the enterprise is already costing companies millions of dollars in lost time and productivity and money spent to address it. Organizations are seeking refuge from the onslaught of Spyware causing network drains, slow desktop responsiveness and the critical security threats caused by this hard-to-prevent threat.

Solution:

An Anti-Spyware solution for protection from increasingly sophisticated web-borne threats preventing spyware infections and security breaches from disrupting business-critical applications and services.

intiGrow's Offerings:

intiGrow's Anti-Spyware solution is an advanced multi-protocol Spyware detection system, providing protection from inbound and outbound threats, such as keystroke loggers attempting to send data to a criminal collection server on the Internet. Our Solution relies on deep packet inspection (DPI) technologies such as intrusion prevention, Anti-Virus signature matching and web content filtering. The result is an effective front-line deterrent for Spyware, regardless of where it originates.

Benefits:

- + Keep confidential information from leaking out of the organization by scanning user-generated content on all key web protocols.
- + Identify your organization's usage trends, isolate problems, document inappropriate web activity, and comply with regulations.
- + Increased protection for remote teams and employees.
- + Reduced Total Cost of Ownership and lower ongoing maintenance costs



Challenge: The widespread growth of Web applications and the business value they deliver attracts hackers and cyber criminals to target Web-based applications to steal data, disrupt operations and infect clients. A number of Web services technologies, could be exploited by hackers to dig up secret information and attack systems.

Solution:

A flexible web application firewall with policy-based web application security to address emerging threats at the application level.

intiGrow's Offerings:

intiGrow's cryptographic Web Services brings unprecedented security, simplicity, and performance to SOA deployments with an easy to implement, standards-based solution that reduces the costs and time required to deliver robust protection to Web Services.

Benefits:

- + Deploying Web Services is accelerated and simplified, reducing implementation time from months to days
- + Standards-based Authentication and Access Control
- + Supports privacy, confidentiality, integrity, authentication, non-repudiation, and audit logging
- + Higher Return-On-Investment (ROI) driven by lower management costs
- + Platform-independent interface supporting zero cryptographic learning curve
- + Maximum Performance and Availability for Uninterrupted Business Processes

Web Single Sign On



Challenge: Employees can now gain entry to a vast array of corporate, partner and Internet resources. Everything including corporate financial data, your corporate intellectual property, your employees' and customers' sensitive information has been so easily accessible.

Solution:

Enforces corporate security policy compliance, protects enterprise resources from unauthorized access and makes it easier for legitimate users to do their jobs via Centralized policy management and Single Sign On

intiGrow's Offerings:

intiGrow makes it practical and affordable for enterprises to quickly enjoy secure, controlled access across internal systems, trusted external organizations, web-based collaboration with Web Single Sign On Solutions (a part of Identity and Access Management Services for Web access management)

Benefits:

- + Distribute customer information across the enterprise, securely with data consistency and a unified view
- + Allow customers to view their own data externally on a limited basis
- + Provide an easy to use implementation, whereby internal employees and external customers/partners only need to login once to allow access to data for which they are authorized
- + Provide an easy to use implementation that securely authenticates internal employees and external customers/partners, and enforces security requirements for usernames and passwords
- + Provide centralized account management for both internal employees and external customers/partners

URL filtering



Challenge: In today's Enterprise, employees have access to sites full of distraction that takes time and attention away from work. Employees use Peer 2 Peer, streaming media and other high bandwidth protocol which put burden on network resources and is a risk for the Enterprise. These activities lead to legal liability and lowers the productivity of employees.

Solution:

A solution that prevents access to unauthorized or malicious web sites, protecting networks from malware and other threats, blocking spyware and phishing sites.

intiGrow's Offerings:

intiGrow's URL filtering solution delivers powerful tool to manage internet access and block offensive websites, it filters content through a database which consist of millions of URL's. Policies can be set up based on group or users.

Benefits:

- + Enables real-time protection from emerging Web threats including malware, phishing and Zombies/bots
- + HR compliance/regulation management by preventing browsing of questionable content like pornography and hate sites
- + Blocks or monitors unwanted sites to maximize employee productivity
- + Identifies sites that consume an organization's bandwidth (e.g. movies, music)
- + Reduces legal liability



intiGrow is a Global Enterprise Security company delivering comprehensive security solutions and competitively priced security services to a myriad of industry verticals, empowering enterprises to achieve a business enabled defense-in-depth security posture, manage corporate risk, improve compliance, and attain proactive detection and prevention of security threats to their computing infrastructure, data, and applications