



**Are rising security threats putting your company's data at risk?  
Do you know where your vulnerabilities lie?**

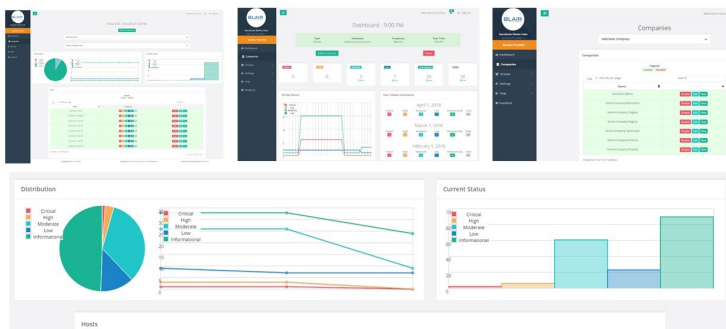
The nature of today's advanced threats and targeted malware and ransomware attacks make every business vulnerable at some level. Even if the security tools you've been leveraging have been very effective in the past, they are no longer enough to keep your environments secure.

According to an IDC study, on average, 62% of firms are being attacked at least weekly, with 20% attacked daily and 10% hourly or continuously. At the same time, the study also found that internal resources are too busy on routine operations - juggling conflicting priorities, and budget constraints are the leading reasons that limit organizations' ability to improve IT security. This is where Vulnerability Management comes in.

Vulnerability Asset Management continuously scans and monitors your environments to find the weak spots in your critical assets and take corrective actions before attackers or malware can exploit them.

## Blair Vulnerability Asset Management

Blair Vulnerability Management uses automated scanning software to identify security holes in your network, devices, servers, firewalls, applications and more. At the same time, the tool also classifies and categorizes these vulnerabilities so you can address them based on priorities.



*The web-based dashboard provides critical information including vulnerability trends, archived reports, presentation ready PDF reports and actionable remediations that can be understood by those with even a basic knowledge of security.*

1. Source: IDC Customer Survey, March 2017, n=600

### Why Blair?

- Highly accurate scanning that has comprehensive capabilities, features and low false positives
- 24x7 intelligent monitoring, remediation and management to protect your infrastructure and applications
- Bridge the security skills gap by accessing our advanced security knowledge and expertise
- Quick access to security experts to assist you when you need it to most
- Continuous improvement and exposure to the latest technology available



## Key Features

Blair's Vulnerability Asset Management provides comprehensive scanning capabilities and features at a low operating cost. While it can be scalable to hundreds-of-thousands systems, it is very easy to deploy and is designed for ease of understanding for use by everyone from seasoned security professionals to those with basic IT skills.

- **Complete support** to cover scanning of operating systems, network devices, next generation firewalls, hypervisors, databases, web servers and critical infrastructure for vulnerabilities, threats and compliance violations.
- **Intuitive web-based dashboard** to provide critical information including vulnerabilities trends, archived reports, actionable remediation recommendations.
- **Automatic scanning** is set up based on your demand - whether it is one time, or daily, weekly and monthly.
- **Lower Total Cost of Ownership (TCO)** allows you to pay for only what you need. Software, hardware and some staff costs can be eliminated.
- **Efficient Management** as no installation or setup is required. It is completely scalable and fully automated with options to manage remotely.
- **Detailed Reporting** through automated email notifications to keep you updated on new vulnerabilities and remediation recommendations.

**Start Your IT Security Assessment Today!**

## Our Proven Methodology

Blair Technology Solutions follows NIST Cybersecurity Framework to help you benchmark your current security operations, and build your cybersecurity strategies.



## About Blair Technology Solutions

For over 24 years, Blair Technology Solutions has provided innovative and flexible I.T. solutions to organizations across Canada. Our full complement of adaptable, scalable and versatile solutions are designed to meet organizational requirements. From traditional infrastructure to managed services and cloud solutions, Blair has expertise in building custom solutions to meet the needs of unique I.T. environments.