

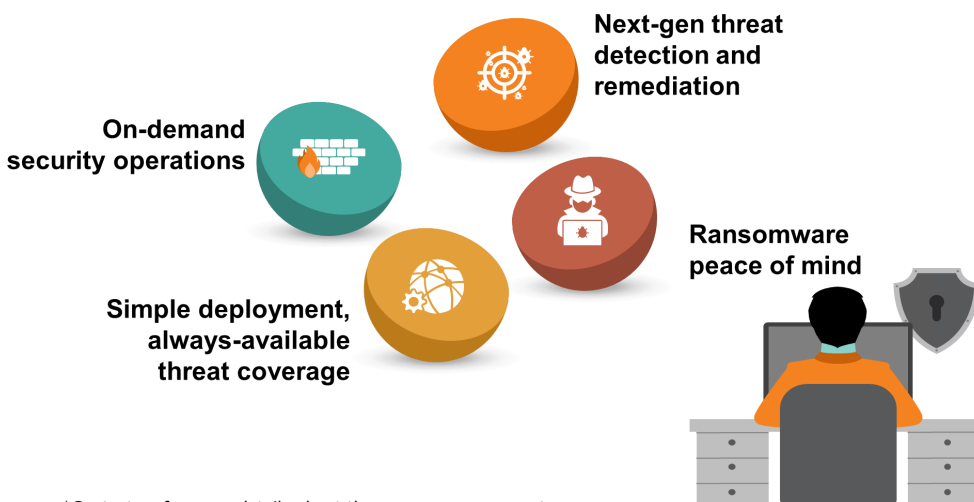
## ENDPOINT DETECTION, RESPONSE AND REMEDIATION

### Real-Time Monitoring and Detection at Endpoint Level

As the traditional anti-virus plus firewall security practices can't keep up with the ever-changing security landscape, it's best to take a multi-layered approach. Endpoint security is one of the most crucial layers and should be the leading edge of your security strategy. Endpoint Detection and Response (EDR) is an emerging technology that addresses the need for continuous monitoring and response to advanced threats.

### Blair Endpoint Security

Blair Endpoint Security is a complete solution that monitors your IT environments, detecting malicious threats and quickly remediating the attack, with 24/7 support from our experienced Security Operations Centre (SOC). Powered by SentinelOne, it provides prevention and detection of attacks across all major vectors, rapid elimination of threats with fully automated, policy-driven response capabilities, and complete visibility into the endpoint environment with full-context, real-time forensics. Our solutions incorporate patented threat identification and remediation technology to fully protect desktop and server environments for Windows, Mac and Linux. And, it's all backed by a \$1M ransomware warranty!\*



\*Contact us for more details about the ransomware warranty.

### Why Blair?

- 24x7 SOC service to manage the challenges of cybersecurity so you can focus on your business
- Immediate risk identification utilizing attack forensics and intelligent automation
- Constant monitoring and analyzing of end-user environments to effectively protect against threats across endpoints and networks
- Effective response and quick remediation during an attack
- Quick access to security experts to assist you when you need it the most
- Continuous improvement and exposure to the latest technology available



## Key Features

### Complete SOC Services

Implement advanced operations without the need for in-house security expertise. The complete Blair SOC team analyzes quarantined applications and files, reducing false positives and ensuring comprehensive protection.

### Threat Detection

Our solution rapidly recognizes thousands of viruses and malware attack variants, including cryptomining attacks, as well as the root causes of these malicious behaviors, by quickly identifying and diagnosing corrupt source processes and system settings.

### Responses and Remediation

When malicious behavior is detected, Blair Endpoint Security will quickly rollback files to previous safe versions by tracking changes in your devices and restoring them to an acceptable risk state.

### Next-Generation Endpoint Security

Blair Endpoint Security utilizes the patented SentinelOne platform for its unique malware detection and remediation technology. This solution incorporates the industry's most innovative prevention, providing visibility to the root causes and origins of the threat, reversing malicious operations and remediating them at an agile speed as needed.

**Start Your IT Risk 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.



- IDENTIFY** Develop an organization understanding to manage cybersecurity risk to systems, people, assets, data and capabilities
- PROTECT** Develop and implement appropriate safeguards to ensure the delivery of critical services
- DETECT** Develop and implement appropriate activities to identify the occurrence of a security event
- RESPOND** Develop and implement appropriate activities to take action regarding a detected incident
- RECOVER** Develop and implement appropriate activities to maintain plans for resilience and restore any capabilities or services that were impaired due to a security incident

## About Blair Technology Solutions

For over 23 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.