Cyberinc Isla for Managed Service Providers

Why Browser Isolation

Cybersecurity is no longer optional. SMBs are becoming more aware of the risk to their business and will look to the MSP that can deliver IT and security together. Delivering security has often meant increased complexity and growing operational costs, especially with an evolving threat landscape with attacks such as ransomware, malware, phishing, and others constantly disrupting customer business. What if a simple shift could eliminate this complexity, minimize overheads, and yet secure businesses?

According to Verizon’s DBIR, nearly 90% of successful endpoint compromises come through the browser, including ransomware, phishing, credential theft, and social engineering. Eliminate these threats and you eliminate the vast majority of cyber threats and alerts you receive.

Cyberinc’s Isla operates under the principles of Zero Trust. Isla does not look to detect or classify content as good or bad. Instead, Isla assumes all content could be suspect, and safeguards end users from threats by transforming all Internet-content (code, media, scripts, files, etc.) into harmless pixel streams delivered to the endpoint.

Why Cyberinc

• **Lower MSP operational costs** by reducing the number of threats getting to the endpoint for detection, dramatically lowering the number of security events that need attention from your staff.

• **Agentless solution** with flexible on-premise or cloud deployment options to suit customer environments.

• **Isla is designed with Managed Service Providers in mind:**
  • Interoperates with existing security solutions, such as Web Gateway, Firewalls, etc.
  • Integrates events into existing security information management infrastructure.
  • Monthly, client-based subscription model aligns cost with recurring revenue.

“Since deploying Isla Isolation Platform, the overall number of alerts we were receiving from malware detection dropped by 68% and infections from web-based threat vectors were essentially gone. Isla has been a model product - the support very responsive - we wish all other products could be like Isla!”

Grant Langhus
IT Operations Manager,
Luana Savings Bank

www.cyberinc.com
Isla helps you experience a safer Internet by proactively stopping web, email, and document-based threats. Cyberinc’s Isla platform uses cutting-edge isolation technology to neutralize threats and prevent them before they have a chance to act, simplifying the security strategy and delivering immediate protection. Cyberinc is trusted by businesses of all sizes and governments around the world.

Isla Benefits

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<thead>
<tr>
<th>Ease of implementation &amp; use</th>
<th>Agentless deployment with standard browsers to cover managed and unmanaged endpoints.</th>
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<tbody>
<tr>
<td>Eliminates the attack surface</td>
<td>Isla is built on the Zero Trust framework and executes all code remotely. Isla addresses web, email and document-based threats such as ransomware, phishing, credential theft, malvertising, drive-by downloads, and more.</td>
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<td>Centralized management &amp; control</td>
<td>Isla provides a multi-tenant central dashboard for remote visibility into security threats as well as policy management to ensure protection. In addition, administrators can also generate periodic reports.</td>
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<td>Flexible deployment models</td>
<td>Isla can be deployed as a cloud service or as on-premise physical or virtual deployment for a single customer or as a multi-tenant solution.</td>
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<td>Reduces alert overhead</td>
<td>Isla reduces administrative complexity and overhead by eliminating the need to detect threats, instead relying on a Zero Trust model to remotely render all content.</td>
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<td>Integrations and interoperations</td>
<td>Isla co-exists with your firewall and proxy solutions. System and security events can also be consumed by SIEM solutions for reporting and event management.</td>
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