

What's new with Isla 6

Organizations around the world face unprecedented cybersecurity challenges. As security leaders and practitioners search for innovative technologies to strengthen cybersecurity, the end user continues to remain the weakest link and accounts for nearly 70% of breaches.. When every user is remote working in a cloud-first environment, CISOs trying to decrease risk from innovative attackers face a dilemma: security or productivity? With Isla 6, you can have both. Isla Isolation Platform 6 with email and web security is a simple yet effective security solution that delivers immediate protection without any loss of productivity to the end user.

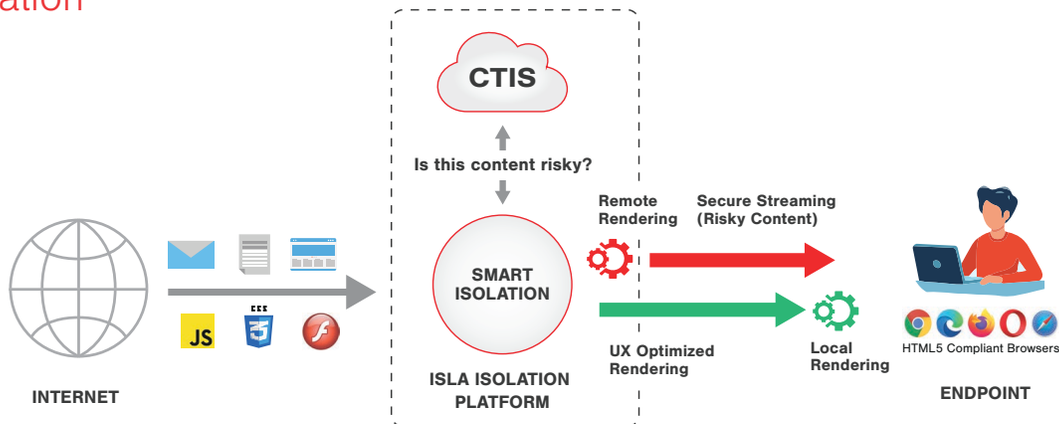
Email and Web Security built on the only platform with Smart Isolation

The Isla Isolation Platform 6 moves trust away from the endpoint to safely fetch, execute, and render content with context-aware isolation powered by dynamic risk assessment and policy-based controls. Isla transforms code and content into a combination of remotely rendered visual stream and UX-optimized local rendering. With the Isla Platform, users experience seamless and safe access to the Internet. No compromise on experience, no compromise on security.

Risk Based Isolation



Smart Isolation



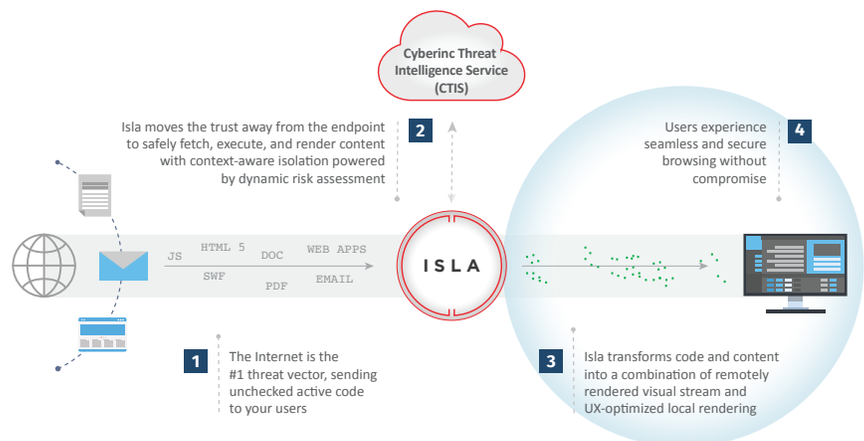
Smart Isolation intelligently adapts web rendering according to the risk levels of the page or web element with two complementary approaches to rendering – UX Optimized and Secure Streaming. Learn more about Smart Isolation at www.cyberinc.com/smart-isolation

New Features and Benefits

Smart Isolation	The new smart isolation technology, an industry first, intelligently renders pages and elements locally or remotely depending on risk levels. Isolated pages are fetched and executed in a remote disposable browser, with risky elements being remotely rendered and safe elements, such as text, locally rendered. Risk identification is powered by Cyberinc Threat Intelligence Service (CTIS) and can also be administratively managed.
Selective Isolation	Selective Isolation capabilities allow for a fast, simple deployment by offering easy administrative control over what traffic needs to be isolated. Traffic segmentation can be based on the category of traffic, risk levels and aligned with the organization's risk appetite and policies.
Email Security	Isla has always been able to address the risk from the web as an attack surface, including web mail, documents and email links. Isla 6 can scan emails and isolate attachments delivered to traditional email clients, such as Outlook, to block security threats. Additionally, Isla 6 can also rewrite links sent via email to force them through an isolated web environment to block phishing and credential theft attacks.
Seamless, Progressive Rollout	Selective Isolation and flexible deployments enable faster, simpler rollouts of Isla to your most at-risk users. Protect more users when the time is right for your organization. Isla is an agentless solution that can be deployed as a cloud, on-premise or hybrid solution to give companies maximum deployment flexibility.
Integrations & Interoperations	Maximize your existing investments via integration with secure web gateways / proxies, SIEM, sandboxes, and identity solutions via LDAP and/or SAML integrations.

The Zero Trust Security Solution for Email and Web with Smart Isolation

The browser and email remain the largest carriers of unchecked active code. Isla Isolation Platform 6 with Email and Web Security is a simple yet effective security solution that delivers immediate protection without any loss of productivity to the end user.



About Cyberinc

Cyberinc prevents web, email, and document-based threats before a breach occurs, using a Zero Trust model powered by isolation-based security. The company's flagship Isla Isolation Platform simplifies enterprise security by shrinking the exposed threat surface and eliminating the risk of breach from a user's inadvertent click on a malicious link or download of a threat-containing document. Based in the San Francisco Bay Area, Cyberinc is trusted by business and government institutions around the world. More information can be found at cyberinc.com.

Contact us

+1 925-242-0777
info@cyberinc.com