

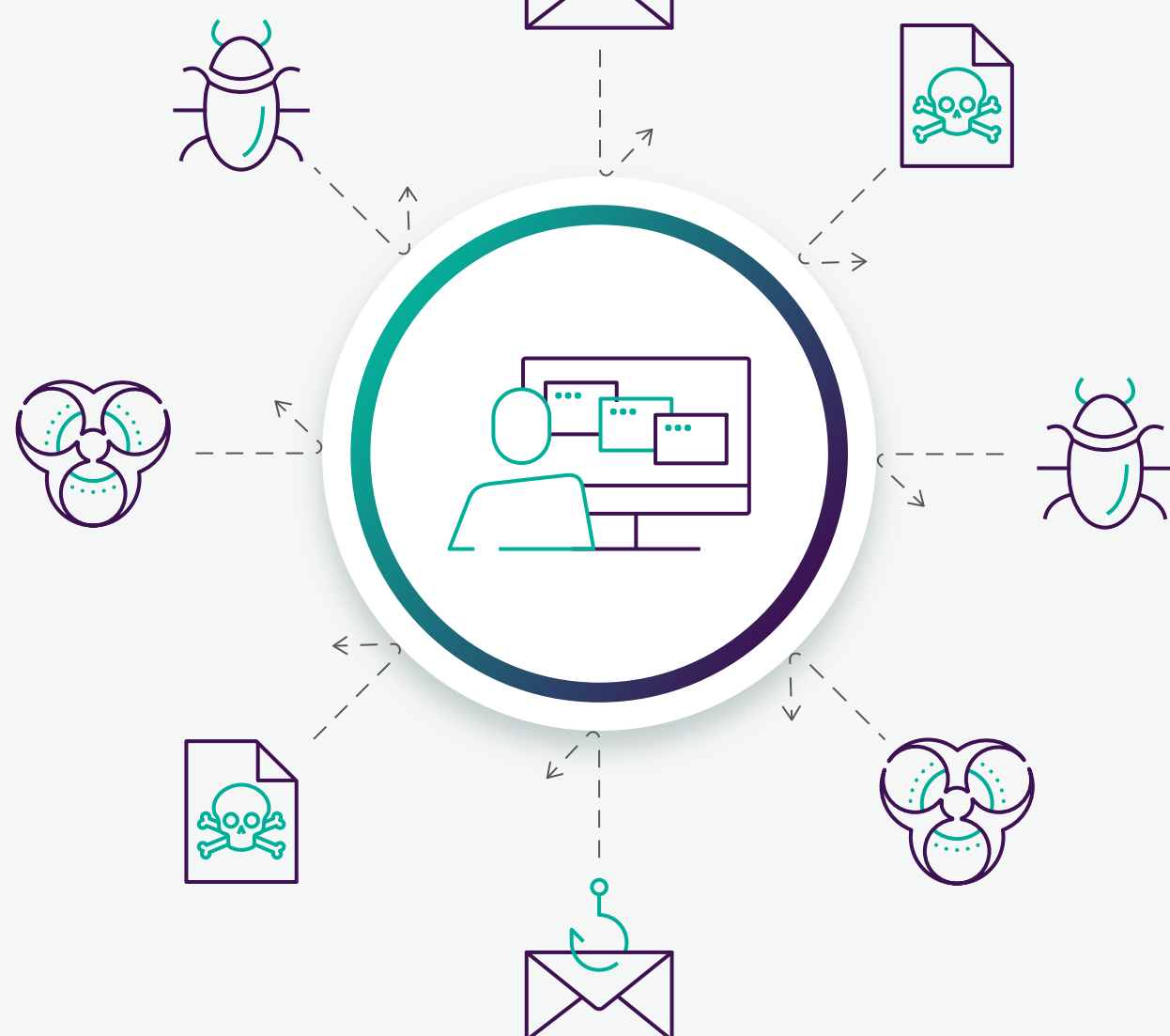
Get Safe Access to ANY Website and Downloaded Documents with Zero Trust Web Access

Forcepoint ONE Secure Web Gateway (SWG) integrates two revolutionary technologies. Remote Browser Isolation (RBI) and Content Disarm and Reconstruction (CDR) combine to deliver the most secure browsing experience for your hybrid workforce.

Safe Access to ANY Website with Remote Browser Isolation

Secure website access is usually restricted by category. Everything is either “safe” or “bad.” But what if you need access to a restricted, unknown, or risky site for business?

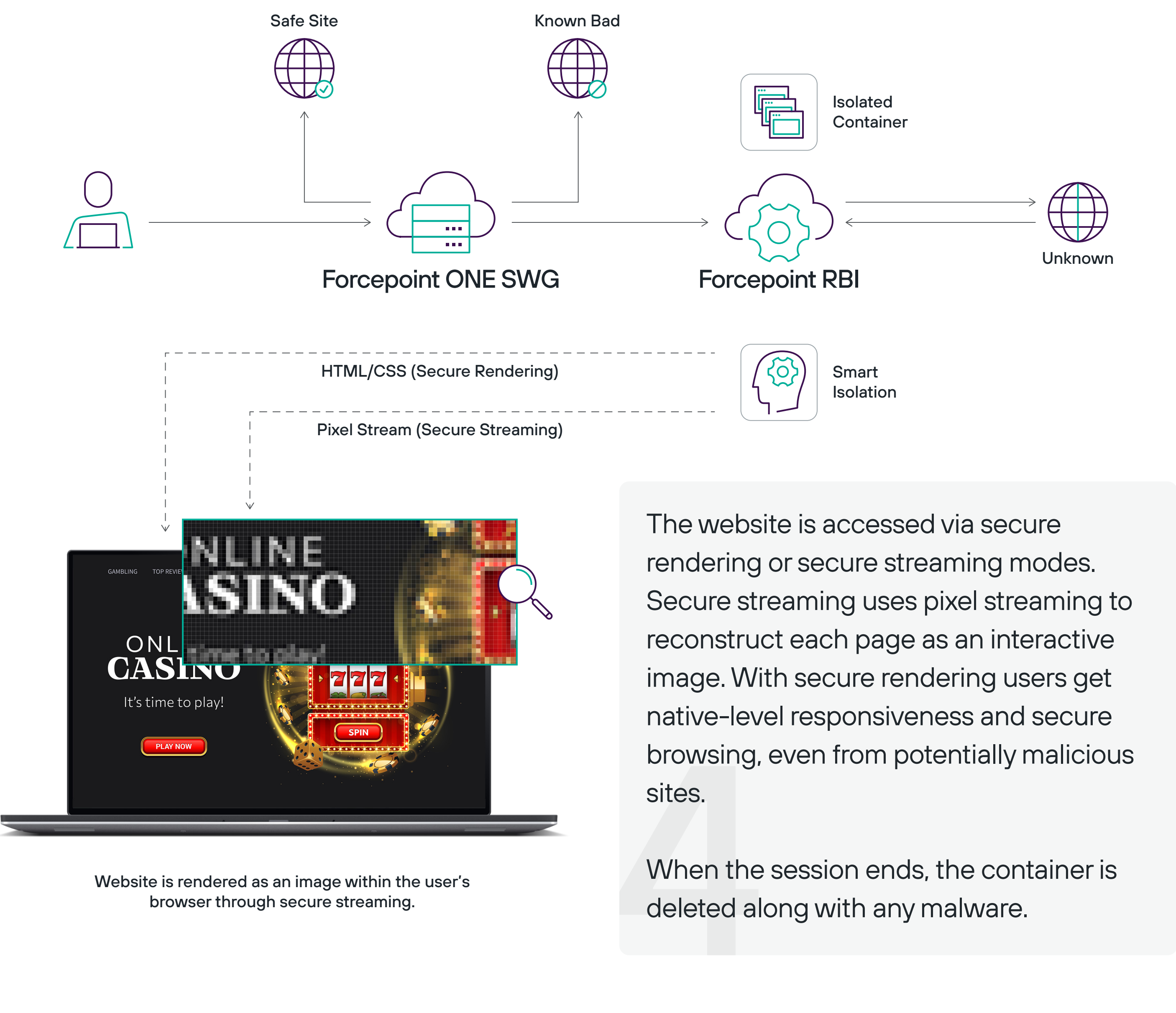
Forcepoint ONE SWG with RBI gives you Zero Trust access to any website by rendering it remotely and streaming it back to the user from a secure container. RBI offers an end-user experience so seamless, you won't notice it's there, while also enforcing the highest web security standards.



User navigates to a website using their browser.

Smart Isolation automatically switches between rendering modes based on the content risk or verified trust.

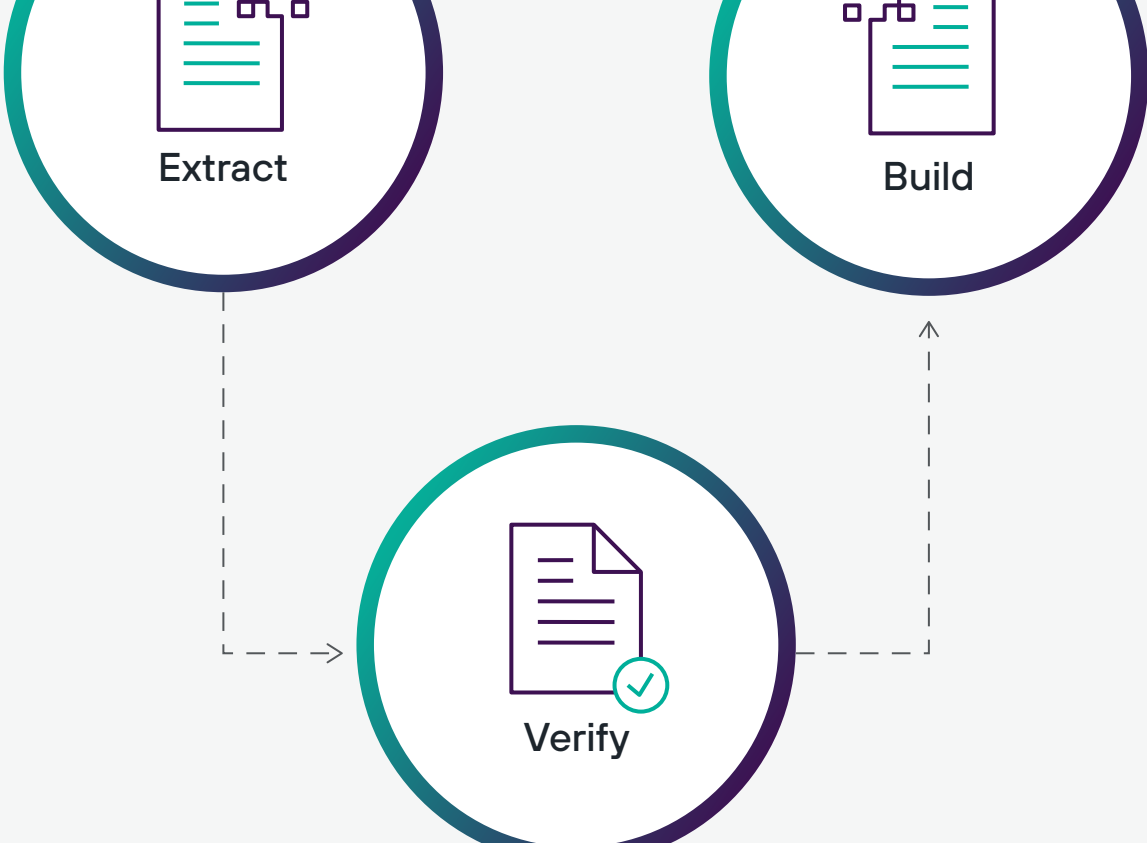
A virtual container isolates risky web content from end-user devices, so any malware running on the website can't reach them.



Safe Access to Downloaded Documents with Content Disarm & Reconstruction

Instead of trying to detect malware, Zero Trust CDR assumes that nothing can be trusted and sanitizes everything.

It works by extracting the valid business information from files, verifying the extracted information is well-structured, and then building new, fully functional files to carry the information to its destination. Forcepoint RBI with Zero Trust CDR is a game-changer for mitigating against the threat of even the most advanced zero-day attacks and exploits.



Rather than identifying known malware, Zero Trust CDR takes the data and extracts the useful information from the file.

The extracted information is transformed into an intermediary format and verified. This advanced threat protection process ensures no threats or attacks can reach the next stage.

The original data is stored or discarded along with malware, known or unknown.

Brand new data is then built in a normalized way, containing the verified information. The new data replicates the original, without the threat of malware and is now safe.

Office Files
DOCX, PPTX, XLSX, PDF...

Data Files
CSV, JSON, Proto3, XML

Image Files
BMP, GIF, JPEG, PSD...

Archive Files
7Zip, BZip2, Gzip, CAB...

Unmatched protection for all popular document types

Zero Trust CDR doesn't change the user experience, has no endpoint installation, operates at enterprise scale and reduces false-positive security alerts. Enable your organization to realize the full benefits of the web with the confidence that the content they download is threat free.

Unlock the Power of Zero Trust Web Access with Forcepoint ONE SWG

Forcepoint ONE SWG with Zero Trust CDR and RBI delivers the ultimate combination of security and performance for high-risk web traffic with a true Zero Trust browsing experience.

For more information or to book a demo, visit: www.forcepoint.com/SWG



Forcepoint ONE Secure Web Gateway

Forcepoint ONE SWG delivers the most secure browsing experience for your hybrid workforce with Zero Trust Web Access; safe access to ANY website and downloaded documents. Comprehensive controls give IT deep visibility into the use of web, and both sanctioned and unsanctioned cloud apps, while distributed enforcement ensures the user experience is not compromised. Transform your security with a SWG that's part of a single-vendor SASE solution that's ready to scale to meet the future demands of your business.

Forcepoint is Security. Simplified.