

File Content Sanitization For Thwarting Malware

Introduction

Spending time on the internet used to be something we did for fun. Several months ago, that changed. Now, we're all increasingly dependent on the internet to do our jobs, to educate our children, to run businesses, and even to help with our health care. That's why modern cyberattacks increasingly target users through web browsers. Hackers are using techniques like embedding malicious URLs within files and other content on "good" domains to circumvent web security infrastructure.

While site attacks can't be predicted, there are ways to contain the damage by isolating end-user internet browsing sessions from endpoints and networks—called remote browser isolation (RBI). This safeguards user access from anywhere to web and cloud services, spots malicious cloud and web-borne threats, and protects critical data and IP to eliminate security gaps. RBI helps dramatically decrease zero-day exploits and phishing threats to endpoints and networks. The Forcepoint Edge Protection suite of SASE solutions that consists of Cloud Security Gateway (CSG) and Forcepoint Private Access (PA) are platforms that work together with advanced security solutions such as RBI and other unified capabilities to bolster security by eliminating gaps.

With RBI, URLs can also be rendered in read-only mode to prevent credential phishing, and data-sharing activities on websites can be controlled to stop data loss. And C-level executives, IT admins, and others who are frequently targeted by cybercriminals? They can have all their web traffic isolated to provide the highest degree of web security.

Malware Downloads

Recent studies report that there has been a 59% increase in the volume of credential theft and phishing attacks since mid-2019. Phishing attacks are designed to deliver malware (ransomware, data theft, etc.), while some are designed to harvest credentials to enable system access. The problems continue despite increased investments in training and technology and significant time and effort spent by security teams responding to incidents.

All of this underscores a need for advanced capabilities like Content Disarm and Reconstruction (CDR) technology. It can easily sanitize emails and files as they are downloaded

to better protect the end users. CDR ensures that any files downloaded from the web are clean and safe to use, neutralizing one of the worst threats to businesses today—phishing campaigns that try to convince users to open infected attachments. Only the clean file is delivered, with any potentially malicious code removed. In conjunction with RBI, CDR provides comprehensive malware protection for both web browsing activities and file downloads.

The CDR process is as follows:

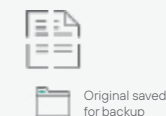
1. Identify the incoming file type
e.g. image file, Word document,
etc. and break the file down into
its elements



2. Identify and remove any file
elements that do not comply
with file type specifications



3. Build a new, clean file with
the remaining content



4. Deliver the clean file to the user



Benefits of CDR?

- Protect against malicious code, even zero-day threats
- No impact on user experience and productivity
- Can be applied to a variety of file formats (e.g., images, pdfs, audio/video file formats, archives, html, and office documents)
- Prevents cyberthreats from multiple sources (e.g., email, web browsers, file servers, ftp, cloud, and endpoint devices)

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