Email and the web serve as essential links in the delivery chain for over 90% of successful cyberattacks. Unbeknownst to their owners, legitimate sites may be injected with malware, or host malvertising or malicious downloads, exposing visitors to attack. Phishing emails contain links to a constant stream of purpose-generated URLs, leading to malicious sites that are retired before they can be identified as phishing sites. Business email compromise (BEC) and other social engineering attacks lure recipients into sharing credentials and confidential data or even transferring organization funds. Infected PDFs, Office documents and other files masquerade as legitimate attachments, but deliver malicious payloads when downloaded.

Once even a single one of your user endpoints is infected, ransomware and other malware can move laterally throughout your organization’s networks, providing visibility to malicious actors and enabling data theft and pinpoint strikes.

Internet and email are essential tools for your users, yet the defenses that most organizations have on board are not able to protect them. Traditional web filtering approaches cannot catch malware hidden in webpages. Blocking or even limiting user access results in a hit on productivity and complicates basic business functions.

Many organizations count on users to serve as their last line of defense, relying on them to identify and avoid suspicious appeals and links in emails, distinguish between an expertly spoofed site and the real thing, and refrain from downloading attachments that they did not request. Years of user training and millions of dollars have proven that this approach does not work.

The Solution: ZTEdge Web Security

ZTEdge Web Security integrates leading threat prevention technologies to ensure that your users can securely browse the web, click email links, and download files without risk of downloading ransomware or other malware, and protected from credential theft and zero-day attacks.

Cloud-delivered ZTEdge Web Security analyzes all web traffic – even encrypted web traffic - and selectively blocks, isolates, and/or sanitizes content, as needed, before it reaches endpoints. Using integrated threat intelligence from a broad set of market sources and real-time ZTEdge data, it optimizes protection for each website, attachment and email to maximize security while delivering a seamless user experience. For additional protection from credential theft, suspected phishing sites can be presented to users in “read-only” mode, preventing them from entering their IDs and passwords.

A full range of advanced technologies are integrated in ZTEdge Web Security to protect your organization from internet-delivered threats, including remote browser isolation (RBI), cloud data exfiltration controls, secure web gateway (SWG), ransomware protection and anti-virus. Content disarm and reconstruct (CDR) and Virtual Meeting Isolation are available as well.
Zero Trust Web Enterprise Gateway Highlights

- Leverages anti-virus and remote browser isolation (RBI) to isolate risky web content away from endpoints
- Prevents advanced malware embedded in risky websites, even zero-days, from reaching networks
- Enables a Zero Trust security approach to web browsing, despite the “unverifiability” of the web
- Applies comprehensive threat intelligence to identify suspicious/risky sites for isolation
- Displays sites opened via clicks on potentially suspicious URLs in emails in “read-only” mode to prevent credential theft
- Includes complete Secure Web Gateway proxy capabilities
- Optional CDR examines and, when needed, disarms and reconstructs documents in isolation before downloading them with desired functionality intact
- Optional Virtual Meeting Isolation keeps malware lurking in web clients of solutions like Zoom, Meet and Teams from infecting endpoints

"ZTEdge offers a unique value proposition for organizations, delivering a comprehensive set of integrated Zero Trust security capabilities via a simple and affordable always-on cloud platform."

Kamalika Sandell, Chief Information Officer at the New Jersey Institute of Technology

Additional ZTEdge Security Solutions for Organizations Adopting A Zero Trust Security Strategy

ZTEdge Web Isolation
Strong remote browser isolation-based web security that protects your users and data from ransomware and phishing, and works with your existing SWG

ZTEdge ZTNA, Apps and Network
A simple, modern and secure approach to remote access that allows your organization to retire costly, complex and vulnerable VPNs

ZTEdge Desktop
A Zero Trust solution that eliminates the remote desktop access vulnerabilities that leave your organization’s networks and data exposed

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