



ZTEdge Solution Overview

Defend what matters, with the most comprehensive Zero Trust (ZT) security platform designed specifically for midsize enterprises

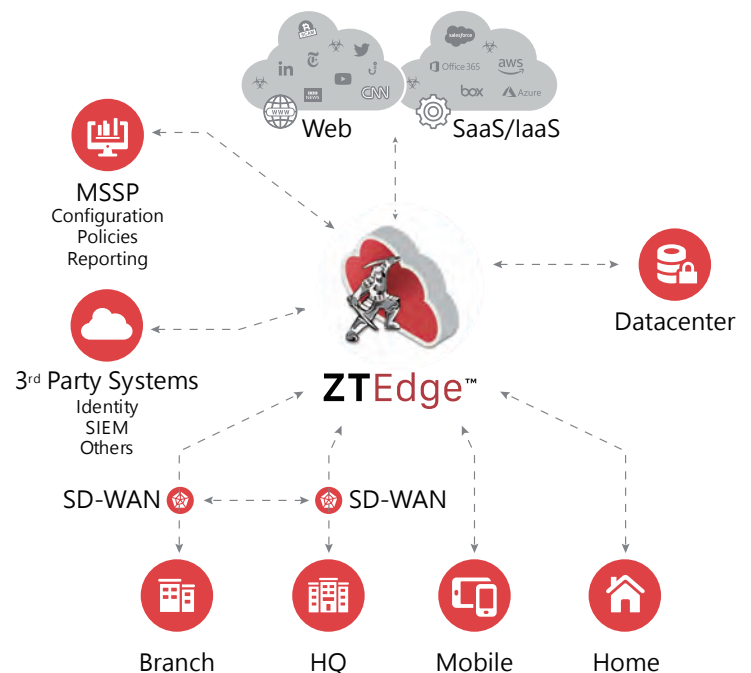
Today's distributed work environments require an effective security solution that is easy to use, globally available, and perimeter-free. The ZTEdge platform empowers midsize enterprises to rapidly adopt Zero Trust security principles to better protect themselves from threats like ransomware and phishing, and defend what truly matters – their users and the applications and data that make their businesses tick.

Secure Users and Devices

- Seamlessly authenticate users and devices with a simple, passwordless system or password-based MFA to enforce identity-based least privilege access.
- Protect users from zero-day web threats and malicious phishing URLs with robust ZT security capabilities including secure web gateway with remote browser isolation, powered by real-time threat intelligence. The solution also blocks malware in web downloads and email attachments.

Secure Applications

- Deliver simple, secure remote access to any application from any location and any device, using ZeroTrust Network Access (ZTNA) – with no need for complicated and vulnerable VPNs.
- Limit access to public cloud applications like Office365 and Salesforce.com to only authenticated employees, eliminating risks of access via stolen credentials.























Secure Networks

- Protect networks by continuously monitoring for anomalous behavior and other indicators of compromise.
- Microsegment networks to prevent lateral movement attacks and reduce insider threat risks.

Defend what Matters with ZTEdge

Access Security		Threat Prevention & Compliance		
DNS Security	ZT CASB	Threat Intelligence Network	File Sanitization (CDR)	Cloud Data Loss Prevention (CLP) <small>COMING SOON</small>
Security Web Gateway	Identity & Access Mgmt.	Remote Browser Isolation	IDS/IPS	Micro-segmentation
Cloud Firewall	Remote Desktop/Host Access	Anti-Virus	Ransomware Prevention	Network Traffic Analysis
ZT Network Access	SD-WAN	Anti-Phishing	SSL Inspection	Data Optimization <small>COMING SOON</small>

ZTEdge Capabilities

	Secure Web Gateway	Secure internet access with web traffic inspection and URL filtering for enforcement of acceptable web and internet use policies.
	Identity & Access Management	Robust authentication service with MFA. Used by ZTEdge platform and can also serve as a centralized ID database for your organization.
	Firewall	Control traffic flows of every connected device, location and user via flexible firewall policies.
	SD-WAN	Secure user-to-site and site-site access and connectivity for local internet breakouts.
	Zero Trust Network Access	Simplify remote access with secure 1:1 connections between users and apps.
	DNS Security	Enforce web access policies based on DNS-level information.
	Zero Trust CASB	Control access to SaaS apps using IP restrictions (dedicated ZTEdge IP address), deny lists, and other techniques. and limit data sharing functions.
	Remote Desktop/Host Access	Securely access remote desktops and on-premise legacy host systems.
	Threat Intelligence Network	Leverage URL threat intelligence data curated from multiple industry sources combined with info from global ZTEdge user community.
	File Sanitization (CDR)	Sanitize web downloads and email attachments to remove threats in weaponized documents.
	Network Traffic Analysis	Monitor and analyze all network traffic traversing the ZTEdge Platform, using dashboards and drill-downs, to quickly gain full visibility.
	Remote Browser Isolation	Isolate risky web content in remote cloud containers to protect endpoints from ransomware and other web threats.
	Intrusion Prevention/Detection	Monitor and analyze traffic to detect known and unknown threats, with automated alerts/ remediation upon detection.
	Microsegmentation	Restrict lateral movement on LAN by microsegmenting apps and resources.
	Anti-Virus	Scan web content and downloads for known threats, and block harmful content before it reaches endpoints.
	Ransomware Prevention	Improve ransomware detection with enhanced threat intelligence.
	Data Loss Prevention (DLP)	Prevent sensitive data like SSNs and credit card numbers from being shared on the web or in cloud apps.
	Anti-Phishing	Block known/suspected phishing websites based on URL, source IP, signatures and more.
	SSL Inspection	Identify and block malware hidden in encrypted packets with policy-based web SSL traffic inspection.
	Data Anonymization	Anonymize organization' s personal data to comply with PII/GDPR and avoid sanctions.