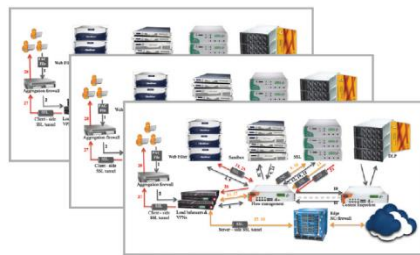




Zscaler offers comprehensive security, data protection, visibility and control — 100% in the cloud

Zscaler’s Security Cloud is a comprehensive, carrier-grade internet security and compliance platform running in more than 100 data centers distributed around the globe. Zscaler acts as a series of checkpoints in between your organization and the public internet, scanning all incoming and outgoing traffic between any device, anywhere in the world, and the internet to identify and block potential threats and to protect your intellectual property

Today, Zscaler protects more than 15 million users at more than 5,000 of the world’s leading enterprises, military and government organizations against cyber-attacks and data breaches while staying fully compliant with corporate and regulatory policies.



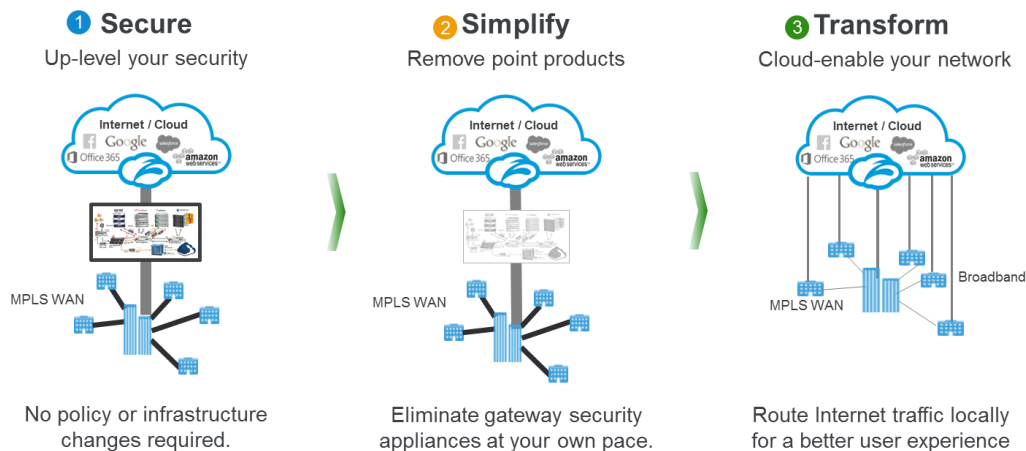
Global 1000 brands such as GE, Nestlé, ExxonMobil, Schneider Electric, United Airlines, plus government and military organizations like United States Marines, NATO and the National Health Services of the UK rely on Zscaler to provide a safe and productive internet experience for all of their users, from any device and from any location around the world. Thousands of mid-sized companies have deployed Zscaler to take advantage of the same carrier-grade security enjoyed by the Global 1000 for pennies per employee per day.

What makes Zscaler different from other IT security providers?

With major global brands grappling with fallout from high-profile security breaches, security has been elevated to a board-level discussion and a new approach is clearly needed. Many vendors with roots in the security appliance or software world claim to offer cloud-based solutions. Only Zscaler was architected from the ground up as a multi-tenant, distributed cloud security platform. Zscaler has effectively moved security into the internet backbone, operating in more than 100 data centers around the world and enabling organizations to unlock the promise of cloud and mobile computing by providing users with the shortest and safest path to the internet. As the only truly integrated cloud security platform, Zscaler delivers carrier-grade internet security, advanced persistent threat (APT) protection, data loss prevention, SSL decryption, traffic shaping, policy management and threat intelligence – all without the need for on-premise hardware, appliances or software.

In comparison to traditional appliance-based approaches to internet security, Zscaler’s modern cloud-based platform delivers better security, better administrator and end-user productivity, and better economics.

A three-step journey to future proof your business for security, mobility and cloud transformation:



SOLUTIONS

ADVANCED THREAT PROTECTION

Hackers have shifted their attacks to your network’s weakest link: the user. They exploit the shortcomings of appliances by infecting your users when they visit trusted sites on the Internet. Hackers often attempt to hide attacks behind SSL-encrypted or CDN-delivered traffic. To immediately close this gap, you can add Zscaler as a layer of security and compliance between your existing infrastructure and the Internet. It’s simple—make Zscaler your next hop to the Internet. There’s no hardware, software, or headaches.



BRANCH TRANSFORMATION

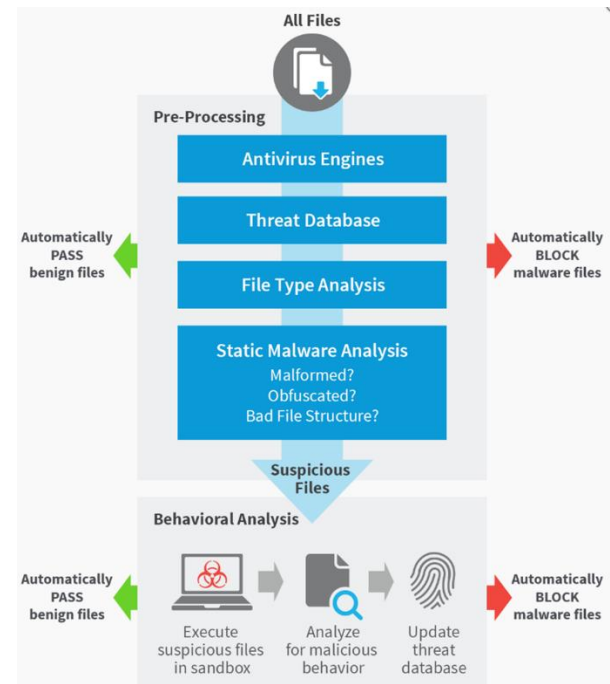
Zscaler puts a perimeter around the Internet, so you don’t need to put a perimeter around every office. The Zscaler Cloud Security Platform acts as a series of security check posts in more than 100 data centers around the world. By simply redirecting your Internet traffic to Zscaler, you can instantly secure your stores, branches, and remote locations. And, you can say goodbye to expensive branch appliances while slashing your MPLS costs.



RANSOMWARE PROTECTION

Zscaler’s Cloud Security Platform is multilayered security, combining eight different security engines that allow you to quickly discover and block coordinated attacks. The Zscaler platform includes Intrusion Prevention Systems (IPS), antivirus, sandboxing, web filtering, IP reputation scoring, and SSL inspection. Inspecting SSL traffic is critical, because it’s expected to account for 60 percent of all web traffic by the end of 2016 and an increasing amount of malware is being hidden in encrypted traffic.

The global Zscaler Cloud Security Platform handles 25 billion transactions a day and detects and blocks over 100 million pieces of malware, including ransomware, every day. Any time a new threat is discovered for any one of Zscaler’s 15 million users worldwide, the cloud platform immediately protects everyone from that new threat.



MOBILE SECURITY

To Zscaler, mobile devices are just another endpoint—our traffic inspection remains exactly the same. Zscaler sits in the cloud between all your users—regardless of endpoint or connection type—seamlessly scanning every byte of inbound and outbound traffic to ensure that any malicious content or attacks targeted to mobile devices don’t lead to security blind spots. We even handle SSL inspection—the same way we do for PCs.

