

Simplifying Endpoint Protection Plus Visibility For Laptops, Desktops, Servers, and Cloud

Attackers love your endpoints. And why not? Endpoints aren't patched. User's disable their security tools. Traditional AV won't stop them. And when attackers get in, it takes months to find them, and then the incident response nightmare starts. If endpoint protection isn't done properly, you face unacceptable risks, incur unnecessary costs, and will experience preventable security breaches. Ziften simplifies endpoint protection plus visibility. Ziften's cloud-delivered endpoint protection platform prevents attacks on enterprise endpoints – laptops, desktops, servers, and cloud – with advanced AV, detection and response, plus visibility and hardening. The result is simple, continuous protection to stop attacks with the people and budget you already have.

Core Vertical Markets

ENTERPRISE

- Communications
- Energy / Utilities
- Financial Services
- Healthcare
- Education
- Manufacturing
- Retail

GOVERNMENT

MANAGED SECURITY SERVICE PROVIDERS

Headquarters
Austin, TX

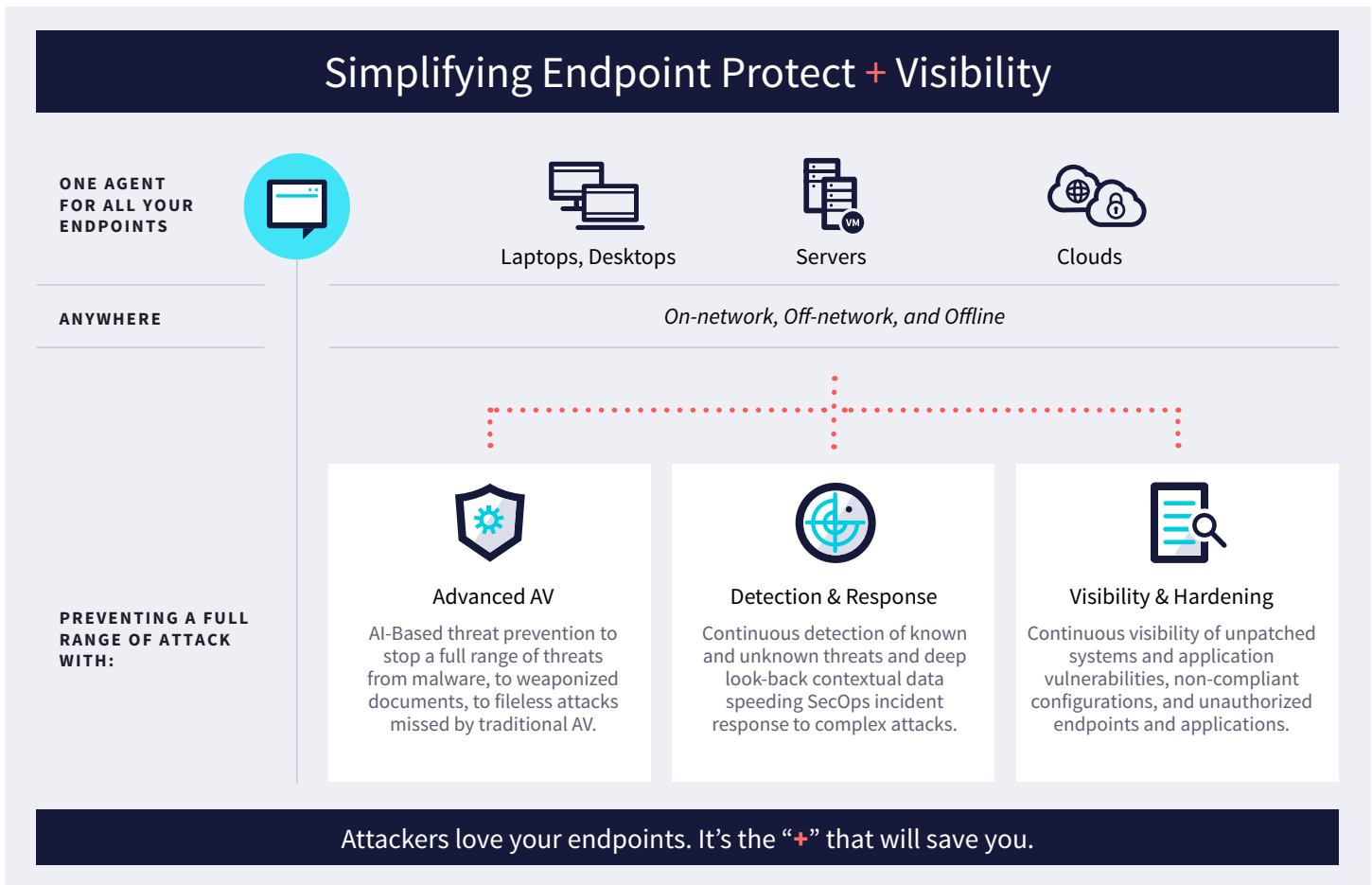
EMEA and APAC
Global Growth

Customer Growth
100% YoY

Largest Deployment
110K Endpoints

Channel Program
Activate

The Ziften Approach



Ziften Milestones

- 2010**
 - Ziften Founded
- 2011**
 - Ziften 1.0
- 2012**
 - Ziften 2.0
- 2013**
 - Ziften 3.0
 - VMWare TAP Program
 - Ziften 4.0
- 2014**
 - Splunk Integration
 - Alien Vault OTX Program
 - ServiceNow Integration
- 2015**
 - Ziften 4.5
 - Ziften ZFlow
- 2016**
 - Ziften App for IBM QRadar
 - Symantec Integration
 - Fortinet Partner Program
 - Live Action Integration
- 2017**
 - Ziften Zenith (5.0)
 - Ziften Services
 - Microsoft Partnership
- 2018**
 - Activate Partner Program
 - Fast Start Microsoft Channel Program
 - Zenith (6.0) w/ Advanced AV

Contact Us

 <https://ziften.com>

 sales@ziften.com

Ziften Products and Services



ZIFTEN ZENITH

Zenith simplifies endpoint protection plus visibility with a cloud-delivered endpoint protection platform that prevents attacks on enterprise endpoints – laptops, desktops, servers, and cloud. The single agent deploys in minutes enabling advanced AV, detection and response, plus visibility and hardening. The result is simple, continuous protection to stop attacks with the people you already have.



ZENITH FOR MICROSOFT WDATP

Ziften has collaborated with Microsoft and integrated our Zenith endpoint protection platform with Microsoft Windows Defender Advanced Threat Protection (ATP). The integration enables customers to detect, view, investigate, and respond to advanced cyber-attacks on Windows, as well as macOS, and Linux-based endpoints directly within the Windows Defender ATP Management Console.



ZIFTEN ZFLOW

ZFlow delivers extended NetFlow telemetry from the endpoints (device, server, cloud). Organizations can augment existing NetFlow collection and analysis with ZFlow to (1) see east-west traffic in their network and data centers, (2) see what's happening in their cloud deployments, and (3) connect the dots; linking every network flow to a specific device, application, process, and user.



ZIFTEN SERVICES

Let Ziften help assess and secure your organization. Ziften provides unmatched visibility into your physical and virtual IT assets, whether on- or off-network, in the cloud, or in your data center. Ziften's Assess, Hunt, and Respond services augment your teams by working directly with your staff of executives, IT and security operations personnel.

Technology Partners

- Alien Vault
- FireEye
- Fortinet
- IBM
- LiveAction
- Microsoft
- Palo Alto Networks
- ReversingLabs
- ServiceNow
- SparkCognition
- Splunk
- Symantec

The Ziften Difference

Unlike other “next-gen” endpoint protection vendors that provide only point-in-time protections, with complex solutions, and little to no visibility, context, or endpoint hardening, Ziften:

- (1) Simplifies the effort required for continuous threat protection.
- (2) Provides visibility across all your laptops, desktops servers and cloud, going back at least 6 months.
- (3) Delivers unequalled AI based endpoint protection plus endpoint hardening to stop a full range of cyber-attacks.