



SOLUTION BRIEF

Cloud-Delivered Endpoint Protection Platform

Get simple management, continuous visibility, and remote endpoint control via Ziften's secure, scalable "cloud-native" endpoint protection architecture.

Endpoint protection architectures come in a variety of flavors. And as usual, evaluating these different approaches means answering lots of questions. Like how is this system deployed? How much work and maintenance oversight will it require? Where is our data kept? Is our data safe? Will it scale for our organization?

Secure, SaaS Architecture

At Ziften, our first priority is security. All endpoint data capture is collected at the endpoint by the Ziften agent and sent to Ziften's next-generation cloud storage environment via encrypted transmission. Within the cloud, each customer data repository is digitally firewalled from other customer instances, as well as being protected by comprehensive role-based access controls. And Ziften fits within your existing security controls. There is no need to make exceptions to your existing policies.

Dramatic Scalable and Performance

And what about scalability? Owing to Ziften's next-generation cloud platform with hub and spoke design, as content volumes increase, the storage and data processing scale transparently such that application or ad hoc user queries maintain low latency response time. Ziften scales to the largest enterprise needs without negatively impacting user, system, or network performance. No one will know it's even there.

Continuous Streaming Visibility

And Ziften is continuous. The always on, Ziften agent, provides continuous streaming visibility without having to execute a series of incremental, point-in-time, 15-second queries. Watch and understand what's happening all-the-time without having to constantly ask. And because of Ziften's 6 months of data retention, you can see exactly what's happening right now and in the past – perfect for forensic investigations.

Continuous Feature Delivery

And let's talk about simplicity. Zenith supplies continuous upgrades and feature delivery. This simplifies administrative maintenance and eliminates software validation and waiting for product release schedules. Updates are delivered with no downtime or loss of security at the endpoint. Ziften is always up to date, with no effort on your part.

Contrast our architecture to that of other solutions that rely on peer-to-peer unencrypted text communications, that poke holes in your security controls; and those that focus merely on the here and now with mere point-in-time queries, and you'll see the comparison is night and day.

The Ziften Zenith difference is clear.

