

Envoy & Equalizer: The Intelligent Tag Team

Say Goodbye to global gridlock. Sometimes, single-site load balancing isn't enough. That's why there's Envoy—an elegant software solution that redefines the word available. Envoy optimizes the speed of network connections across server clusters anywhere in the world. No matter where that connection originates. No ifs, ands, buts, excepts, usually, maybes or network-topology.disclaimers about it.

Say hello to the intelligent tag team.

Envoy software makes your network as brainy as you intended. It adds geographic-load-balancing to Equalizer's notable server-balancing savvy. In fact, the Envoy-Equalizer tag team adds another layer of flawless intelligence to your network, directing traffic according to client-server proximity, service availability and aggregate site load—no matter where in the world those servers are plugged in.

Responsive.

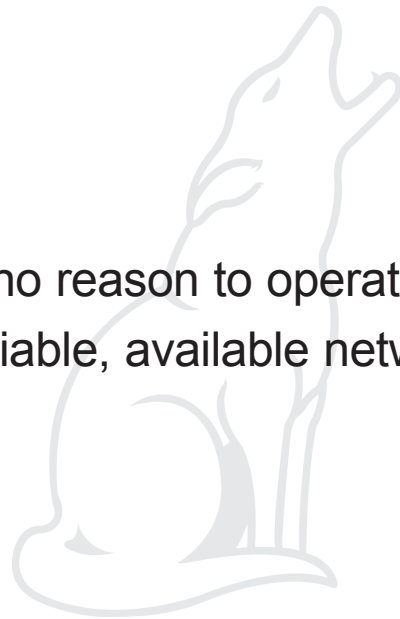
Envoy is also single-minded, improving the experience of anyone visiting your network. It puts the user first no matter what, always sending traffic to the most responsive server. Connections to downloads, everything simply happens faster.

A real survivor.

Under Envoy's command you'll survive a network outage, server failure or even a natural disaster. Requests will be rerouted effortlessly. And Equalizer will continue to resolve bottlenecks before they create global-gridlock. You'll say goodbye to unnecessary risk—the kind that comes from putting all your eggs in a single-server-location basket.



There's no reason to operate without a reliable, available network.



A natural athlete.

Coyote Point's proprietary Geographic Query Protocol™ gives Envoy its intercontinental agility. That means you'll control the servers down the hall as easily as the ones in Beijing from any desktop browser. New York to New Guinea, Paris to Perth, Envoy renders geography meaningless. So there's really no reason to operate without a reliable, available network, is there? And that's really the point.



Envoy Specifications.

Envoy is a powerful geographic load-balancing tool that complements the Equalizer platform. Lightweight and streamlined, the authoritative DNS server is extremely scalable, reliable, secure and easy to use.

Coyote Point's sophisticated Geographic Query Protocol creates fine-grained wide-area redirection for every client request without adding a single drop of connection latency.

Envoy is easy to install and configure, too, because it plugs right into your existing network-routing infrastructure.

Envoy eliminates all single points of failure. Redundant failover is fully supported with a secondary Equalizer. And activity logs are recorded and displayed in an easy-to-understand graphical format.

Envoy can be fully configured through Equalizer's web-browser control panel using these geographic load-balancing criteria:

- Server/Client network proximity or latency
- Sitewide service availability
- Sitewide cluster load—directly measured by Equalizer
- User-defined site weighting

1

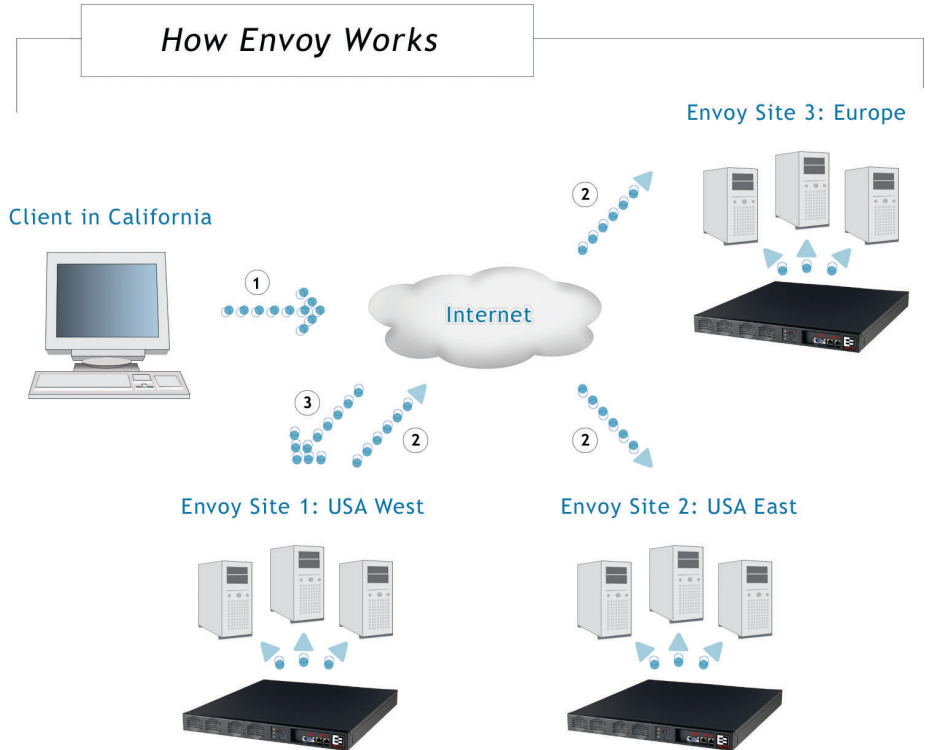
Client's DNS server queries Envoy at any Envoy site to resolve hostname.

2

Envoy sends a Geographic Query Protocol to each site and each one responds with resource availability and client proximity metrics.

3

The client is sent to the closest, most available site.



We look forward to hearing from you.

Coyote Point Systems, Inc. is privately held. We produce high-availability, high-performance server-cluster products for complete cluster management without surprises. For more information, visit our website at **www.coyote-point.com** or call **650.969.6000**. We look forward to hearing from you.

Coyote Point Systems, Inc.
Ph: 650.969.6000
<http://www.coyotepoint.com>
Email: info@coyotepoint.com

