

A MATCH MADE IN HIVE HEAVEN

CISCO+ISOVALENT=
BETTER TOGETHER!

1 Networking

Versatile Networking

Isovalent provides two routing modes: VXLAN or native routing. Both modes are entirely compatible with Cisco ACI

Efficient Cluster Connectivity

Organizations can interconnect their Cisco ACI fabric to Kubernetes clusters with Isovalent's native BGP support

Built-in L7 Load Balancer

The Isovalent Platform includes native support for load balancing and SSL support with built-in Ingress/Gateway API

High Performance for AI workloads

Greatly accelerate AI traffic through the kernel technology eBPF and features such as Kube-Proxy Replacement XDP

Multi-Tenancy Security

With Isovalent Egress Gateway, users can control how pods exit the cluster, ensuring traffic leaves with a predictable IP address

2 Security

High-Speed Transparent Encryption

Isovalent platform provides transparent encryption with IPsec or WireGuard to seamlessly encrypt pod-to-pod traffic

An Easier Path to Zero Trust

We accelerate the creation of network policies based on real traffic, helping DevSecOps teams towards the path of least-privilege

3 Operations

Rich Network Observability

eBPF provides a kernel-level view into the packets and lets us build service interdependency maps

Even Better with Splunk

Security, compliance and operations teams can immediately consume the network and security events for forensics, auditing and alerting

24/7 Support by Cilium

Enterprise-hardened version of Cilium CNI, 24x7 enterprise grade support and dedicated solutions architects to help



isovalent.com/request-demo