

ILLUMIO ADAPTIVE SECURITY PLATFORM™

HIGHLIGHTS

Adaptive Micro-Segmentation Prevents APTs

Segmentation is attached to your workloads, allowing you to secure individual applications and processes without the pain of changing any of your network or virtualization infrastructure. Policies can be as granular as needed and adapt immediately to any changes to workloads and applications.

Traffic and Policy Visibility

Illumio ASP discovers and visualizes all application workloads and their traffic, including the processes being accessed. This live visibility lets you create well-informed security policies based on how applications actually work.

Consistent Security on Any Compute, Any Environment

Illumio decouples security from the network and the hypervisor giving you the freedom to work on any combination of computing—bare-metal, virtualized platforms, and containerized workloads—across any combination of data centers and public clouds. Policies travel with the workload.

On-Demand, Policy-Based Encryption Protects Critical Assets

Implement AES 256-bit IPsec connections for applications across environments with a single click. Protect sensitive communications of traffic in motion based on segmentation policy.

Security for Agile Organizations

Brownfield data center or greenfield cloud environment, Illumio's REST API integrates seamlessly with orchestration and automation tools. All management can be done via API or using Illumio ASP's intuitive management allowing developers and security to go fast.

Enterprise Scale and Reliability for the Largest Data Centers

Illumio ASP is built for distributed scale out of hundreds of thousands of workloads with a self-healing, redundant architecture.

Simplicity of Operations for Any Sized Organization

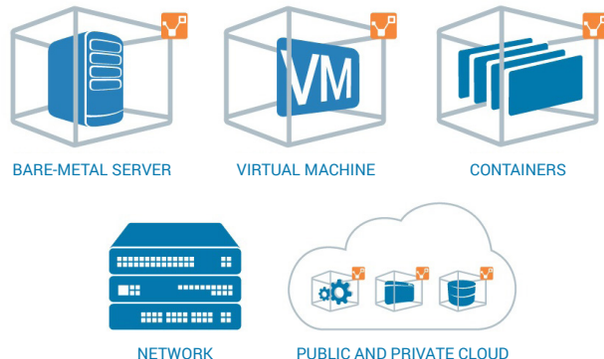
Create optimal segmentation policies in minutes with Policy Generator's automated policy recommendations to save critical time, accelerate security workflows, and reduce the risk of human errors.

Stop Bad Actors in Their Tracks

See unauthorized workload communications (policy violations) in seconds, not weeks or months. Stop activity and quarantine with one click or through automation.

The growth of distributed application architectures and cloud computing has permanently transformed IT operations. The implications for data center security teams is profound: an organization's most critical assets are increasingly vulnerable as traditional detection and perimeter security technologies prove inadequate in today's risk environment. Organizations must rethink how to stop the lateral spread of unauthorized communications while still meeting the needs of today's agile, DevOps IT practices. And all of this must happen at scale, from dozens to hundreds of thousands of workloads.

The Illumio Adaptive Security Platform (ASP)™ is the first cybersecurity system that delivers unprecedented live visibility and micro-segmentation services across the broadest range of computing assets (bare-metal, virtualized platforms, containerized workloads and behind network devices) and environments (data centers, private and public clouds) by delivering the optimal security for every workload and application running across the application environments. The patented Policy Compute Engine (PCE) is the only system that adapts in real-time to changes in your applications environment—whether that is the movement of workloads, changes to security policies, or unauthorized communications among your applications.



Customers are using Illumio ASP to:

- Map Application Dependency: gain visibility, improve understanding of risk, and aid in policy creation.
- Micro-segment Applications: control communications and protect applications without dependencies on the infrastructure.
- Nano-segment Applications: control communications down to the process level for dynamic applications like Active Directory.
- Segment Environments: separate and secure environments such as development and production without the need for any complex or fragile network configuration changes.
- Secure New Data Centers: meet security and agility requirements without the cost and complexity of traditional segmentation approaches.

- Securely Move to Public Cloud: migrate applications with policy that adapts and moves with your applications to any data center or cloud.
- Segment Users: prevent unauthorized access to applications based on user identity.

Discover your applications in data centers and the cloud

Illumination provides a live application dependency map across your environments showing workloads, applications, and traffic flows so you can see how applications communicate and identify violations quickly.

Define the most granular adaptive security through a descriptive policy

Illumio policy is defined using declarative, natural language without network constructs, such as VLANs, zones, and IP addresses, for a model that is easy to create and easy for all security, infrastructure, or application teams to understand. Create once and enforce everywhere with policy that adapts automatically to changes in the application environment. Policy Generator automatically recommends optimal policy to save critical time, accelerate security workflows, and reduce the risk of human errors.

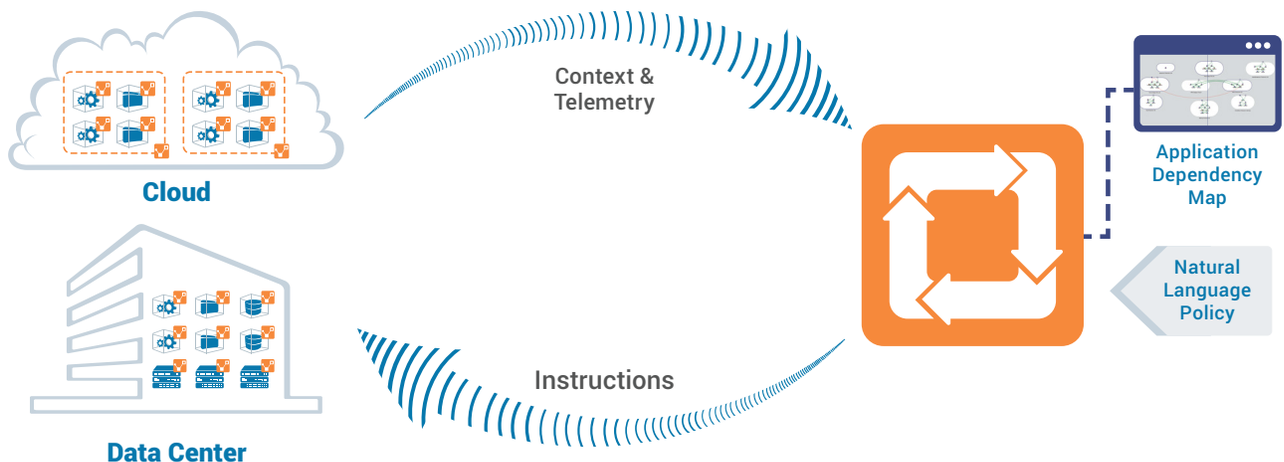
Defend your most trusted assets

Illumio's adaptive micro-segmentation technology is designed to apply the exact level of protection needed to the environment, application, or workload by providing a range of segmentation granularity options applied in the workload, network, or through cloud security controls.

With Illumio, you can segment large environments like production and development with a single rule, micro-segment a specific critical high-value application, define granular policy for control down to the process level, and even encrypt traffic between workloads and environments with a single-click policy.

ILLUMIO ASP ARCHITECTURE

The Illumio ASP patented architecture is built to scale, adapt to changes in real time, and protect applications with centralized policy and coordinated enforcement of adaptive micro-segmentation policy in the workload, network, and through cloud security controls. The Illumio platform is comprised of the following components:



Virtual Enforcement Node (VEN)
 Like an antenna



Policy Compute Engine (PCE)
 The central brain

POLICY COMPUTE ENGINE (PCE)

The PCE is the central point of visibility and policy that is deployed on premises or available as a SaaS service hosted by Illumio. The PCE continually collects and aggregates workload context (IP addresses, services, ports, and traffic flows) from all VENs across application environments and uses it to build and display the live Illumination application map.

The PCE translates declarative, natural language policy into instructions used to program pre-existing firewalls on the workloads, Access Control Lists (ACLs) in data center switches, or cloud security groups in cloud services for enforcement—eliminating the need for administrators to use network constructs, such as IP addresses or VLANs, in the creation of adaptive micro-segmentation policy. The PCE adapts to changes across the application environment by updating the Illumination view and automatically recalculating policy to ensure consistent and continuous protection.

VIRTUAL ENFORCEMENT NODE (VEN)

The VEN is a lightweight agent deployed in a workload (a.k.a. operating system) that could be run on bare-metal servers, virtual machines on any hypervisor, or container platforms in a private data center or any public cloud. The VEN is in continuous contact with the Illumio PCE to provide up-to-date workload context across the application environment.

The VEN receives up-to-date instructions from the PCE to program the pre-existing local firewall on the workloads (iptables, Windows Filtering Platform or IPFILTER), or ACLs in data center switches to enforce the adaptive micro-segmentation policy at every enforcement point in or across private data centers or the cloud.

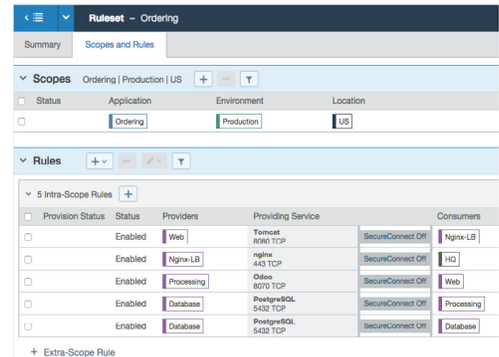
ILLUMIO ASP SERVICES

Illumio ASP delivers two core services that provide an industry breakthrough in protecting applications inside and across your data center and cloud environments.

Enforce Adaptive Micro-Segmentation

Illumio's adaptive micro-segmentation technology is designed to apply the exact level of protection needed to the environment, application, or workload by providing a range of segmentation granularity options applied in the workload, network, or through cloud security controls.

With Illumio, you can segment large environments like production and development with a single rule, micro-segment a specific critical high-value application, define granular policy for control down to the process level, and even encrypt traffic between workloads and environments with a single-click policy.



Ruleset - Ordering				
Summary				
Scopes and Rules				
Scopes				
Status	Application	Environment	Location	
<input type="checkbox"/>	Ordering	Production	US	
Rules				
5 Intra-Scope Rules				
Provision Status	Status	Providers	Providing Service	Consumers
<input type="checkbox"/>	Enabled	Web	Tomcat 6980 TCP	SecureConnect Off Nginx-LB
<input type="checkbox"/>	Enabled	Nginx-LB	nginx 443 TCP	SecureConnect Off HQ
<input type="checkbox"/>	Enabled	Processing	Oracle 8070 TCP	SecureConnect Off Web
<input type="checkbox"/>	Enabled	Database	PostgreSQL 5432 TCP	SecureConnect Off Processing
<input type="checkbox"/>	Enabled	Database	PostgreSQL 5432 TCP	SecureConnect Off Database
+ Extra-Scope Rule				

Illumio Enforcement Allows You To:

- Secure and control application traffic with adaptive micro-segmentation at every workload, in the network, or through cloud security controls.
- Ensure consistent and continuous protection that automatically adapts to changes (movement of workloads or new capacity across application environments).
- Enable AES-256 IPsec encryption for data in motion between a mix of Windows and Linux workloads with a single click and without additional hardware or custom software.

Gain Live Visibility

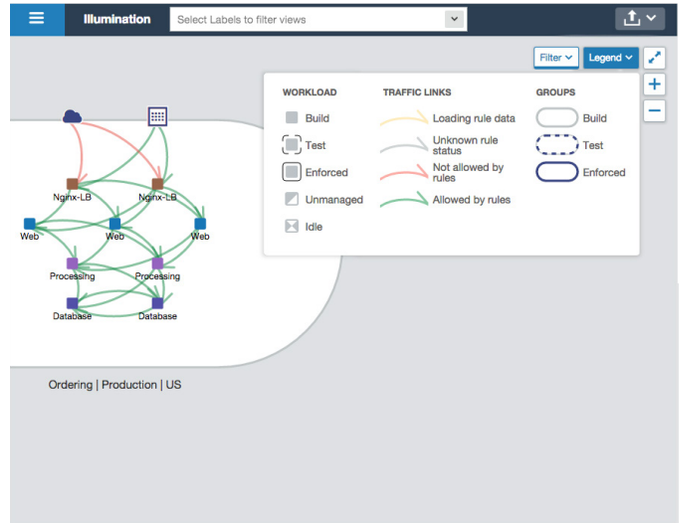
Illumination provides live insights across your environments to help you visualize application dependencies, automatically recommend optimized policies, and sort through complex application environments to find hidden risk faster.

In addition to being an important cybersecurity tool, Illumination is a tightly integrated component of the Illumio ASP workflow used to:

- Discover applications in both brownfield and greenfield environments.
- Build better, more efficient policies without breaking applications.
- Confirm enforcement of policy and pinpoint policy violations.

With Illumination, You Will:

- Eliminate blind spots inside and across your data center and cloud environments with a comprehensive view of application traffic.
- Gain understanding of application behavior and dependencies on common services (e.g., Active Directory, Exchange, database platforms).
- Gain granular visibility into workload relationships with details down to the flow and service level.
- Find and secure hidden risks faster with Explorer to sort through complex application environments, understand workload relationships, and drill down into traffic and policy details.
- Create optimal micro-segmentation policies in minutes with Policy Generator's automated policy recommendations to save critical time, accelerate security workflows, and reduce the risk of human errors.
- Model security policy and receive visual feedback in real time to eliminate risk of breaking applications with new policies.
- Pinpoint unauthorized communications and stop them immediately with the ability to quickly quarantine workloads.



Encrypt Data in Motion

Illumio SecureConnect and SecureConnect Gateway provide on-demand, policy-driven encryption of data in motion without the headaches of manual configuration or expensive, complex hardware solutions.

With one click of a button in the Illumio management console, IPsec tunnels between any mix of Linux/Windows workloads or Linux/Windows workloads and VPN appliances can be easily instantiated wherever they are running in private data centers, public cloud or hybrid environments.

Illumio SecureConnect Enables You To:

- Instantly encrypt data in motion between any mix of Windows and Linux workloads running in private data centers, cloud or hybrid environments.
- Eliminate complex, manual configuration of IPsec connections.
- Protect data in motion without additional hardware or modifying applications.
- Meet regulatory compliance (e.g., PCI, SOX, HIPAA) with one-click encryption.

Illumio SecureConnect Gateway Enables You To:

- Establish secure connectivity between private data centers and public cloud environments.
- Encrypt data in motion between Windows and Linux workloads and VPN appliances.
- Eliminate the need for complicated key management and dedicated site-to-site VPN configurations.
- Simplify VPN architectures by eliminating traffic steering through chokepoints, performance hits to throughput or high availability challenges for mission-critical operations.

ILLUMIO LABELS & POLICY MODEL

Illumio's unique approach to labeling workloads enables application-centric visibility and a simplified, understandable, and adaptable model for policy.

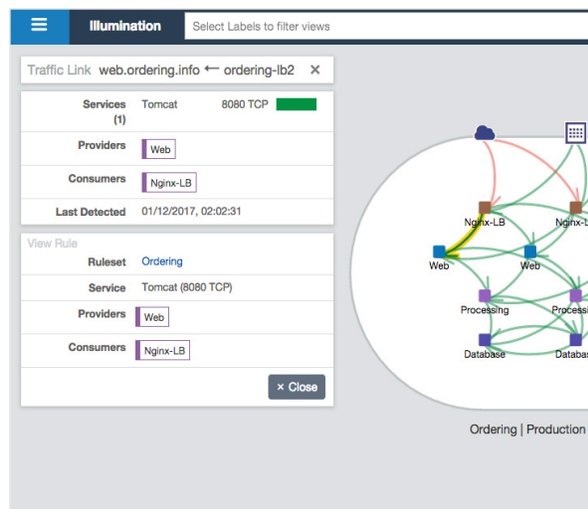
Labels

- Labels allow for classification of workloads in four dimensions using Role, Application, Environment, and Location.
- With labels, the application environment can now be organized and visualized with more context showing a view of applications and their components.
- Labels become the foundation of policy for a model that is both simple to define and adaptable to changes while eliminating dependencies on the infrastructure.

Role	Application	Environment	Location
Web	Ordering	Development	US
Web	Ordering	Production	US
Web	Ordering	Development	US
Web	Ordering	Production	US
Web	Ordering	Development	US

Policy

- Illumio policy is defined using declarative, natural language without network constructs, such as VLANs, zones, and IP addresses, for a model that is easy to create and easy for all security, infrastructure, or application teams to understand.
- Write once and enforce everywhere with policy that adapts automatically to changes in the application environment.
- Policy Generator automatically recommends the security policy, helping security teams quickly determine the optimal policy for the environment and enforce protection within minutes, accelerating security workflows, and reducing the risk of human errors.



SYSTEM REQUIREMENTS

VEN

Linux workloads

- Amazon Linux
- CentOS 5, 6, 7
- Debian 7, 8
- Oracle Linux 6, 7 (UEK and RHCK kernels)
- Red Hat Enterprise 5, 6, 7
- SUSE Enterprise 11, 12
- Ubuntu 12, 14, 16 (LTS only)

UNIX workloads

- AIX 6, 7
- Solaris SPARC 11

Windows workloads

- Windows Server 2008 R2, 2012, 2012 R2
- Windows 7, 10

Environments

- Any hypervisor (e.g., VMware ESXi, Microsoft Hyper-V, Nutanix AHV, KVM)
- Bare-metal servers
- Private data centers
- Any public cloud (e.g., Amazon Web Services, Microsoft Azure, Google Cloud Platform)

PCE

Delivery methods

- Illumio Secure Cloud
- Software (RHEL or CentOS 6.x)
- Virtual Appliance (VMware ESXi 5.0, 5.1, or 5.5)

Browsers for web console

- The PCE web console is supported on the most current versions of Chrome and Firefox, and on Internet Explorer 10 or later.

ILLUMIO ASP BENEFITS

BENEFIT	DESCRIPTION
Eliminate blind spots	Gain visibility inside data centers and the cloud, and regain control of your application environment.
Protect the 80% of traffic invisible to perimeter firewalls	Control east/west communications and activity behind perimeter firewalls in your data center and cloud.
Stop the spread of attacks	Immediately detect unauthorized activity and stop breaches in their tracks.
Eliminate service delivery delays	Deploy applications with security as soon as they are deployed versus days to weeks.
Decrease firewall rules by over 95%	Reduce complexity with natural language policies and decrease the number of firewall rules that need to be created and managed inside the data center.
Make security detection solutions more effective	Reduce investigations of unauthorized communications.
Single solution to protect your applications	Protect applications running in bare-metal, virtualized, or containerized environments on premise, in the cloud, or across hybrid cloud deployments.

ABOUT ILLUMIO

Illumio, the leader in micro-segmentation, prevents the spread of breaches inside data center and cloud environments. Enterprises such as Morgan Stanley, BNP Paribas, Salesforce, and Oracle NetSuite use Illumio to reduce cyber risk and achieve regulatory compliance. The Illumio Adaptive Security Platform® uniquely protects critical information with real-time application dependency and vulnerability mapping coupled with micro-segmentation that works across any data center, public cloud, or hybrid cloud deployment on bare-metal, virtual machines, and containers. For more information about Illumio, visit

www.illumio.com/what-we-do or follow [@Illumio](https://twitter.com/Illumio).

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CONTACT US

For more information about Illumio ASP and how it can be used to achieve environmental segmentation, email us at illuminate@illumio.com or call 855-426-3983 to speak to an Illumio representative.

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