



## Usage Metrics Glossary

***Last updated:*** April 16, 2024

This Usage Metrics Glossary sets out the definitions of certain terms used in Kong Order Forms to indicate the applicable units purchased by the Customer under the Order Form. The applicable definitions are incorporated into and form part of the Customer's Order Form with Kong with respect to its use of Kong products, unless otherwise provided in the Order Form.

### **Kong Konnect Gateway Hybrid and Kong Gateway Enterprise**

A ***"Gateway Service"*** is an API or service managed through Kong Konnect or the Kong Gateway.

***"API Request"*** is a single request message sent to a Gateway Service.

### **Kong Konnect Mesh Hybrid and Kong Mesh**

A ***"Zone"*** is a logical grouping of data planes. In Kubernetes environments one cluster equals one Zone. In the case of virtual machines (VMs), this will usually mean one virtual network, such as a virtual private cloud (VPC), or one physical network, such as a data center availability zone, equals one Zone.

### **Kong Insomnia**

***"User"*** is a natural person who directly or indirectly has access to a Kong Insomnia account.

### **Kong Konnect Dedicated Cloud Gateways**

A ***"Gateway Service"*** is an API or service managed through Kong Konnect or the Kong Gateway.

***"API Request"*** is a single request message sent to a Gateway Service.

***"Cloud Gateway Bandwidth"*** means network traffic (expressed in gigabytes) egressing from the Cloud Gateway Network. This includes network traffic to the Customer's upstream services, network traffic to the end

consumer, network traffic to other Customer services (such as logging, caching), and any other egress network traffic (such as to other internet or SaaS services).

**“Cloud Gateway Network Hours”** means the number of hours a Cloud Gateway Network is deployed into a cloud provider region, rounded up to the nearest whole hour.

**“Cloud Gateway Node”** means an instance of Kong Gateway deployed through Kong Konnect Dedicated Cloud Gateways. Each Cloud Gateway Node is attached to a Cloud Gateway Network.

**“Cloud Gateway Node Hours”** means the number of hours a Cloud Gateway Node is deployed into a Cloud Gateway Network, rounded up to the nearest whole hour.

**“Cloud Gateway Small Node”** means a configuration of a Cloud Gateway Node that is designed to meet the scalability requirements and configuration needs for development and sandbox use-cases. While exact CPU & Memory configuration may vary between cloud providers and change based on available cloud capacity, these Cloud Gateway Nodes will have approximately 2 vCPU and 2GB of ram which is typically sufficient for < 2000 requests per second.

**“Cloud Gateway Large Node”** means a configuration of a Cloud Gateway Node that is designed to meet the scalability requirements and configuration needs for typical production use-cases. While exact CPU & Memory configuration may vary between cloud providers and change based on available cloud capacity, these Cloud Gateway Nodes will have approximately 4 vCPU and 16GB of ram which is typically sufficient for < 5000 requests per second.

**“Cloud Gateway XLarge Node”** means a configuration of a Cloud Gateway Node that is designed to meet the scalability requirements and configuration needs for high-throughput production use-cases and large shared API platform use-cases. While exact CPU & Memory configuration may vary between cloud providers and change based on available cloud capacity, these Cloud Gateway Nodes will have approximately 8 vCPU and 32GB of ram which is typically required for > 10000 requests per second or high-memory config.

**“Cloud Gateway Network”** means an AWS, Azure, GCP or other cloud provider region supported by Kong in which one or more Cloud Gateway Nodes are deployed. The Customer may have one or more Cloud Gateway Networks in any one region. Each Cloud Gateway Network may be peered with exactly one customer network environment (such as via Transit Gateway in AWS).