Kubernetes WAF or Kubernetes Ingress WAF by Prophaze is a Kubernetes Native Web Application Firewall (WAF) which intelligently tracks down malicious request into your Web APIs. It uses multiple attack detection algorithms to monitor all the incoming requests and will pass only
legitimate requests to your micro-service. a

Payload Scanning


It uses multiple attack detection algorithms to monitor all the incoming requests and will pass only legitimate requests to the host server

Al Based WAF


Prophaze servers equipped with Al based tools which monitors every request and categories those based on its previous threat score and takes a decision to route that traffic

## Prophaze KubeWAF



- Latest Threat Database
- Real time Monitoring System
- Live Alerts
- Updated DDoS Protection Rules
- Protection against Bad Bots which Eats Bandwidth


## Bot Mitigation



- Good Visibility and Control over Bot Data
- Updated List of Good Bots and Bad Bots
- Drill Down for all activity of a particular user (Bot)
- Customizable Rules


## Prophaze dashboard



- Threat analytics
- Blacklisting control
- IP Geolocation control
- Rate limiting control
- Integration with SIEM events reporting


## Solutions that Fit Your Business

- Easy and Fast deployment (in 15 minutes)
- Hosted in our highly secure cloud
- Flexible SaaS subscription model
- Training \& 24*7 support
- On demand, threat analysis in real-time


## Core Features

- Automatic Profiling of the Application and creating Dynamic Rulesets
- Create your own firewall rules
- Visualize threats with firewall analytics
- Machine learning-based behavioral detection


Routing traffic across
Multiple Data Centers Multiple Data Centers


Detect the fingerprint of an attack as it occurs


Drop malicious traffic at the network edge


Use machine learning to
adapt to the attack pattern Use machine learning to
adapt to the attack pattern

