## **m**Ware Carbon Black Cloud

**Operating Environment Requirements** 

## Cluster configuration

- Kubernetes cluster v1.13+ with admission control plugin
  ValidatingAdmissionWebhook enabled
- The cluster can be controlled by kubectl with administrator privileges. See https://github.com/octarinesec/octarine-operator.

## Access

- The cluster nodes can access dashboard.confer.net for https requests on port 443.
- The cluster nodes can access events.containers.carbonblack.io for gRPC traffic on port 50051.
- Cluster nodes can pull container images from the dockerhub registry.

## Cluster Resource utilization

- 600MB of memory
- 1 CPU core available