

2019

# Netcoreconf

¿Eso del serverless se lleva bien  
con la ejecución en la niebla?



**Marcos Lora Rosa**

*Intelligent & Secure Apps Tech Lead @Necsia*

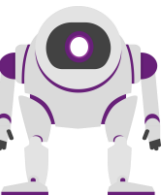
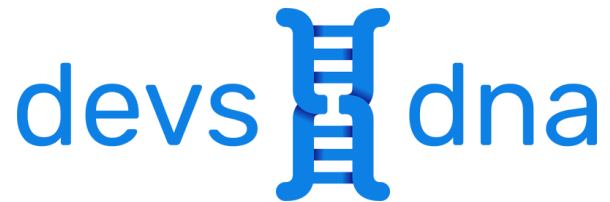
*@magicheron*

*www.allyfoundry.com*

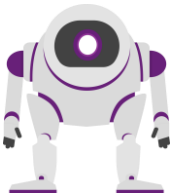
*AllyFoundry Co-Founder*

*Smart Apps Meetup Co-organizer*

# Sponsors



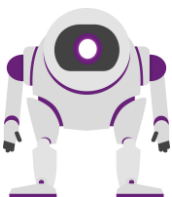
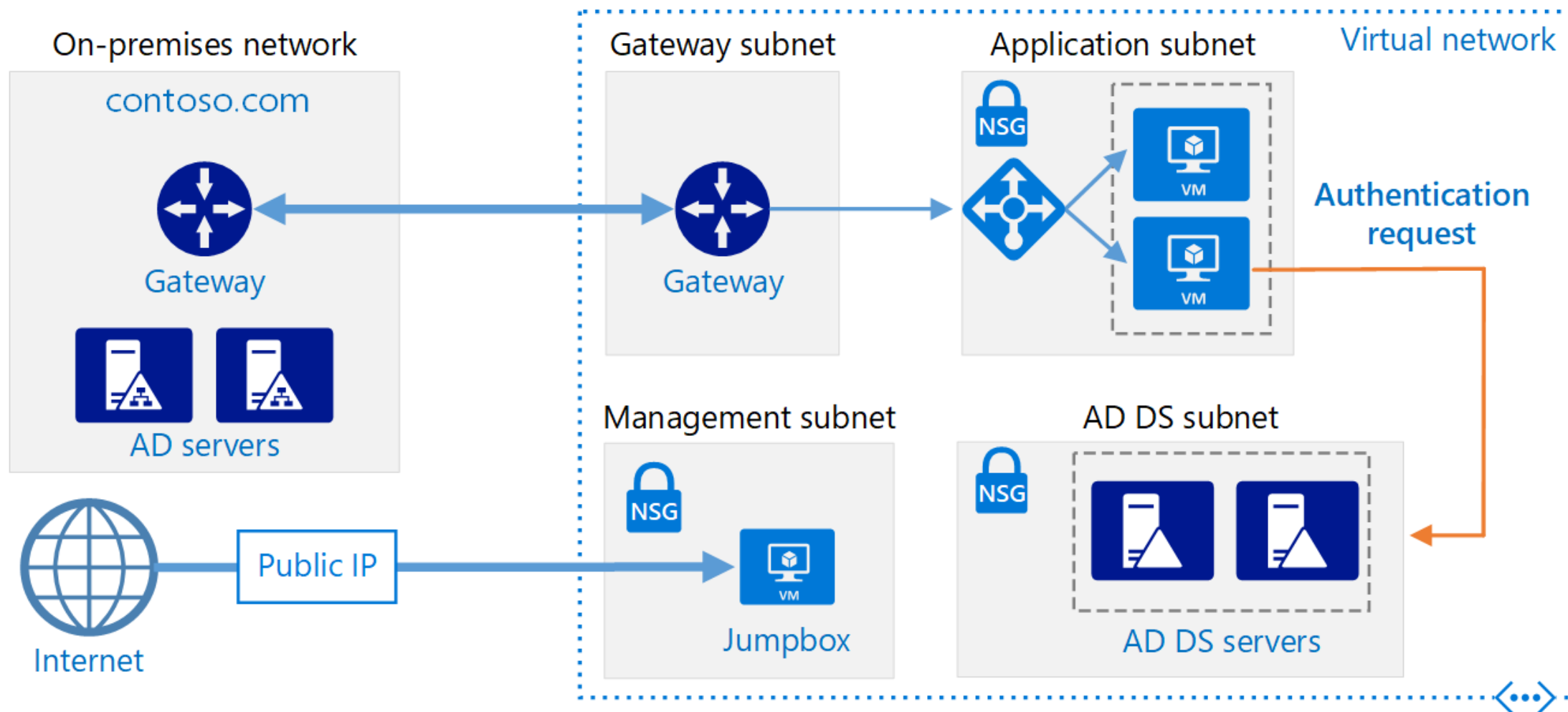
# LEGACY

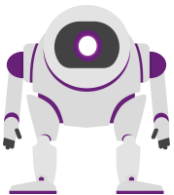
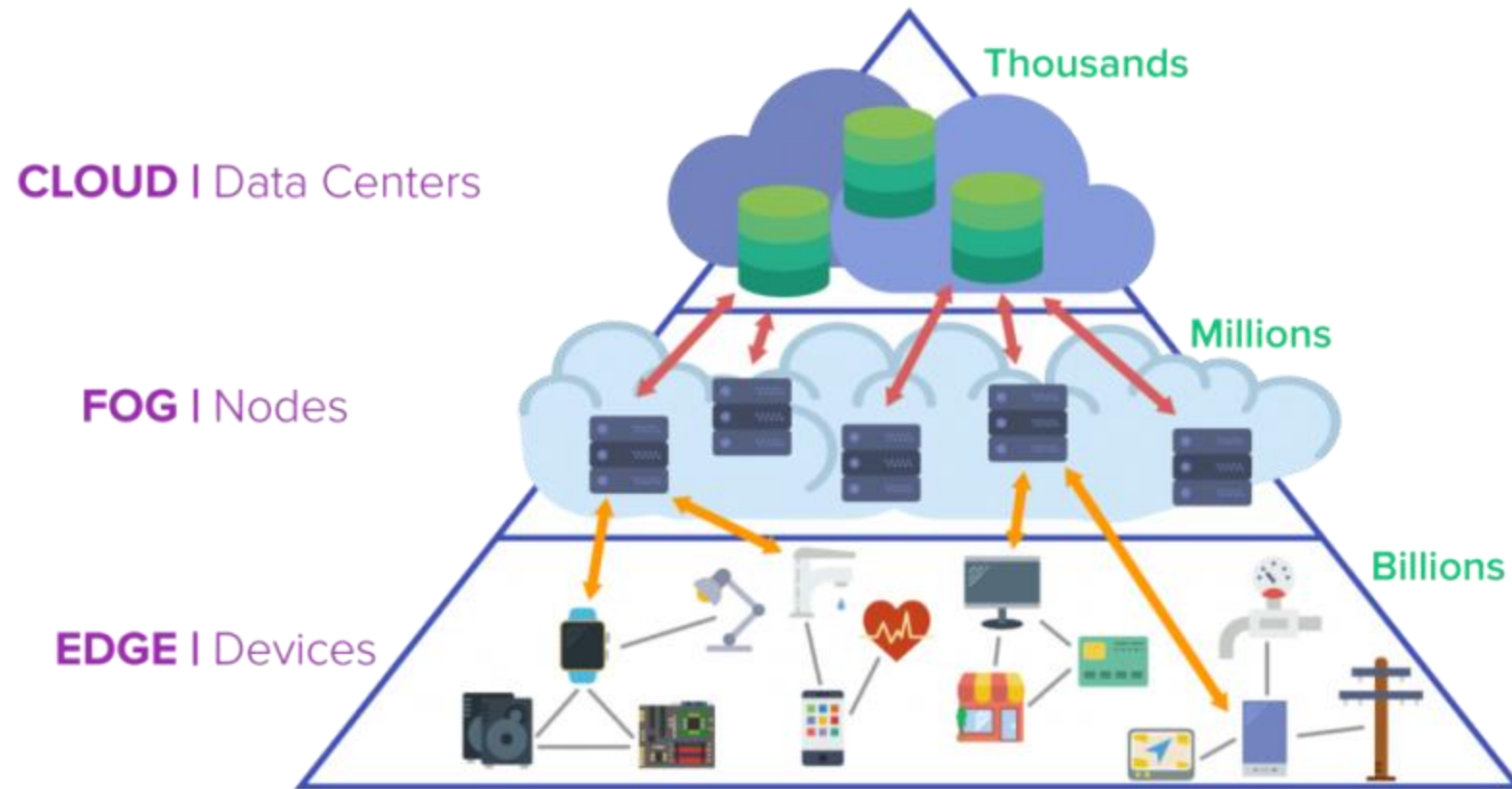


#netcoreconf

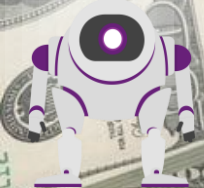


Cloud Migration



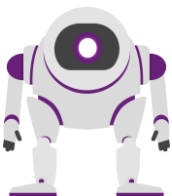
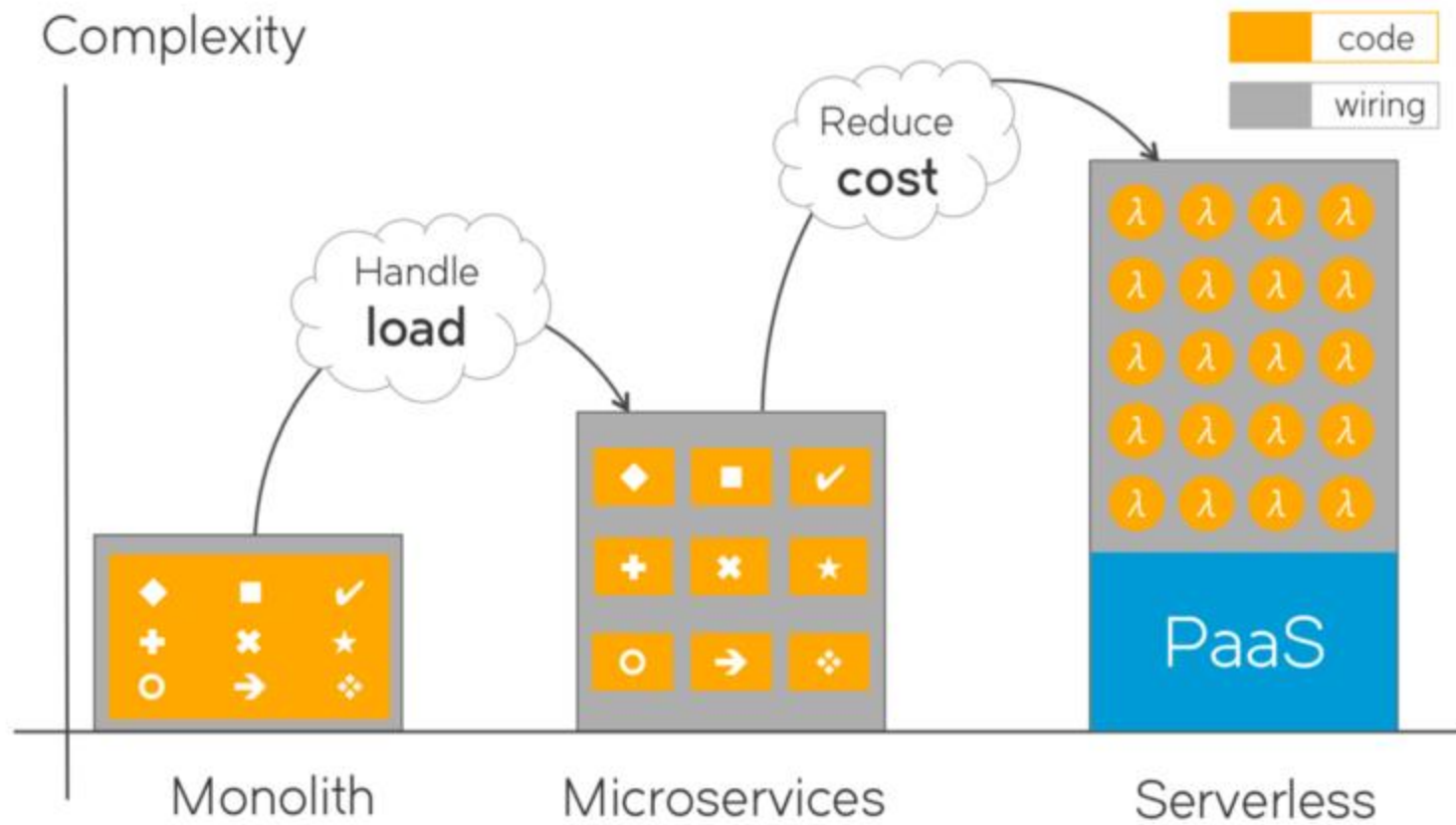






#netcoreconf

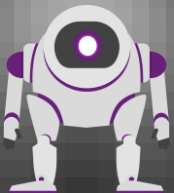








# serverless

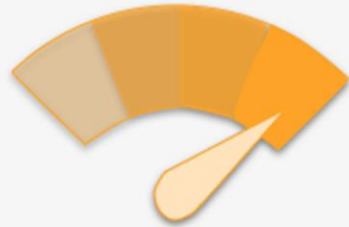


#netcoreconf

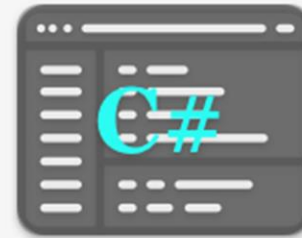
# Serverless Performance



Startup  
time



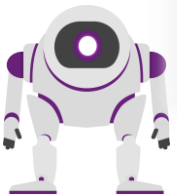
Memory  
allocation

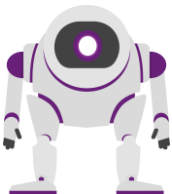


Code  
optimization



Concurrency







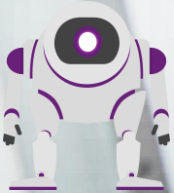


#netcoreconf



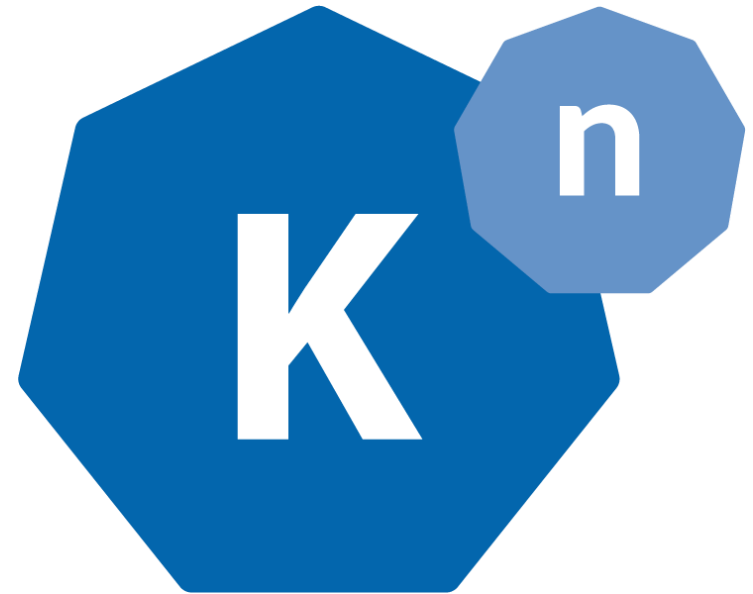


#netcoreconf

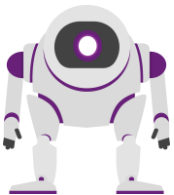




# Kubeless



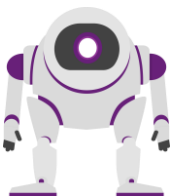
# Knative



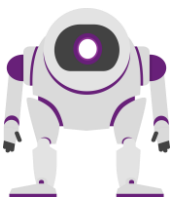
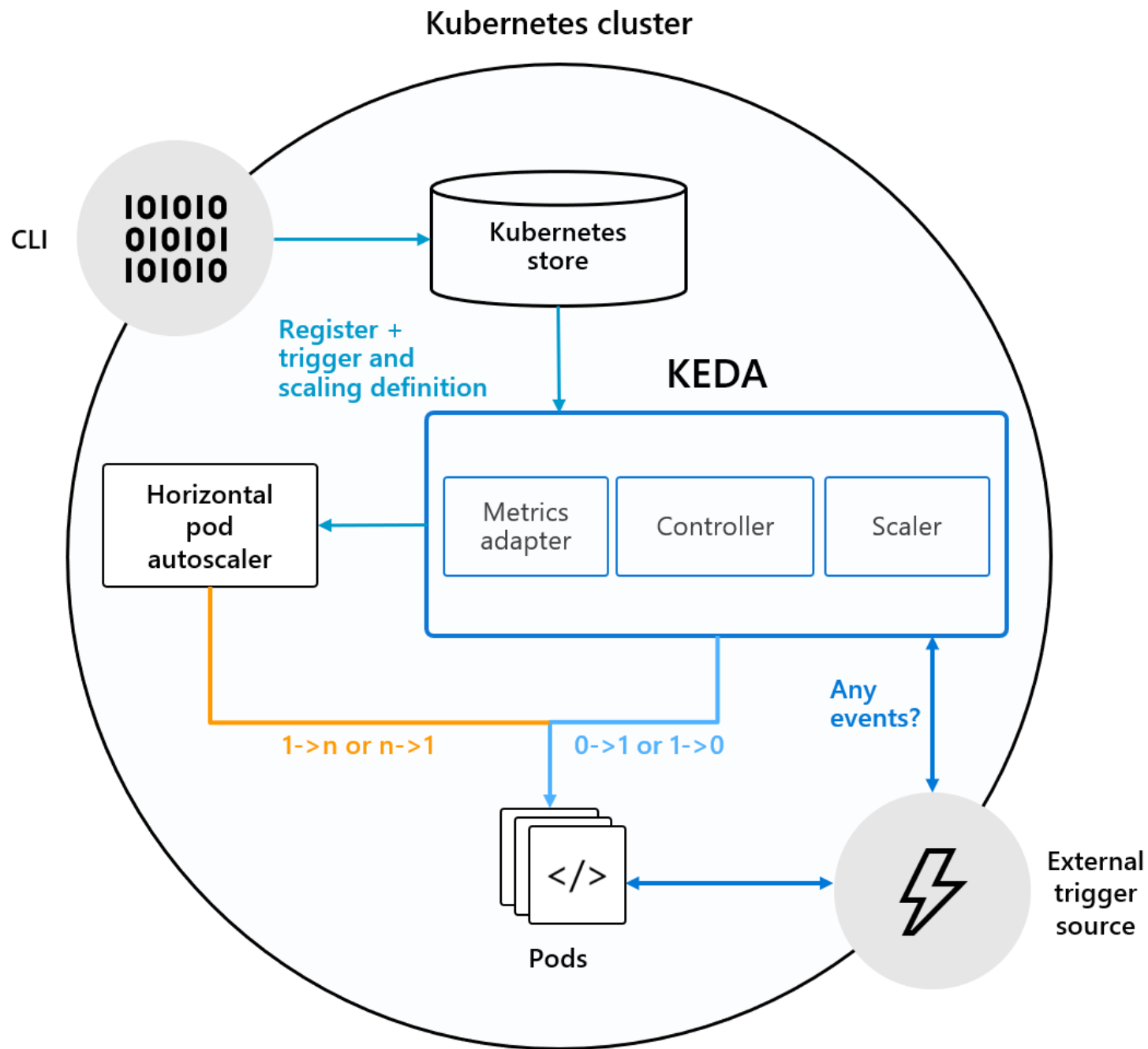
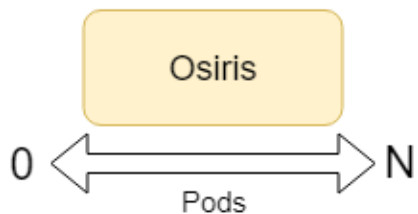
#netcoreconf



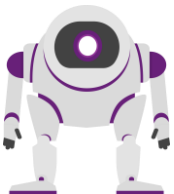
# KEDA



#netcoreconf



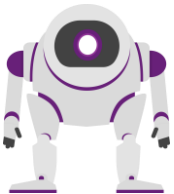
AWS CloudWatch  
AWS Simple Queue Service  
Azure Event Hub  
Azure Service Bus Queues and Topics  
Azure Storage Queues  
GCP PubSub  
Kafka  
Liiklus  
Prometheus  
RabbitMQ  
Redis Lists

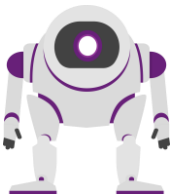
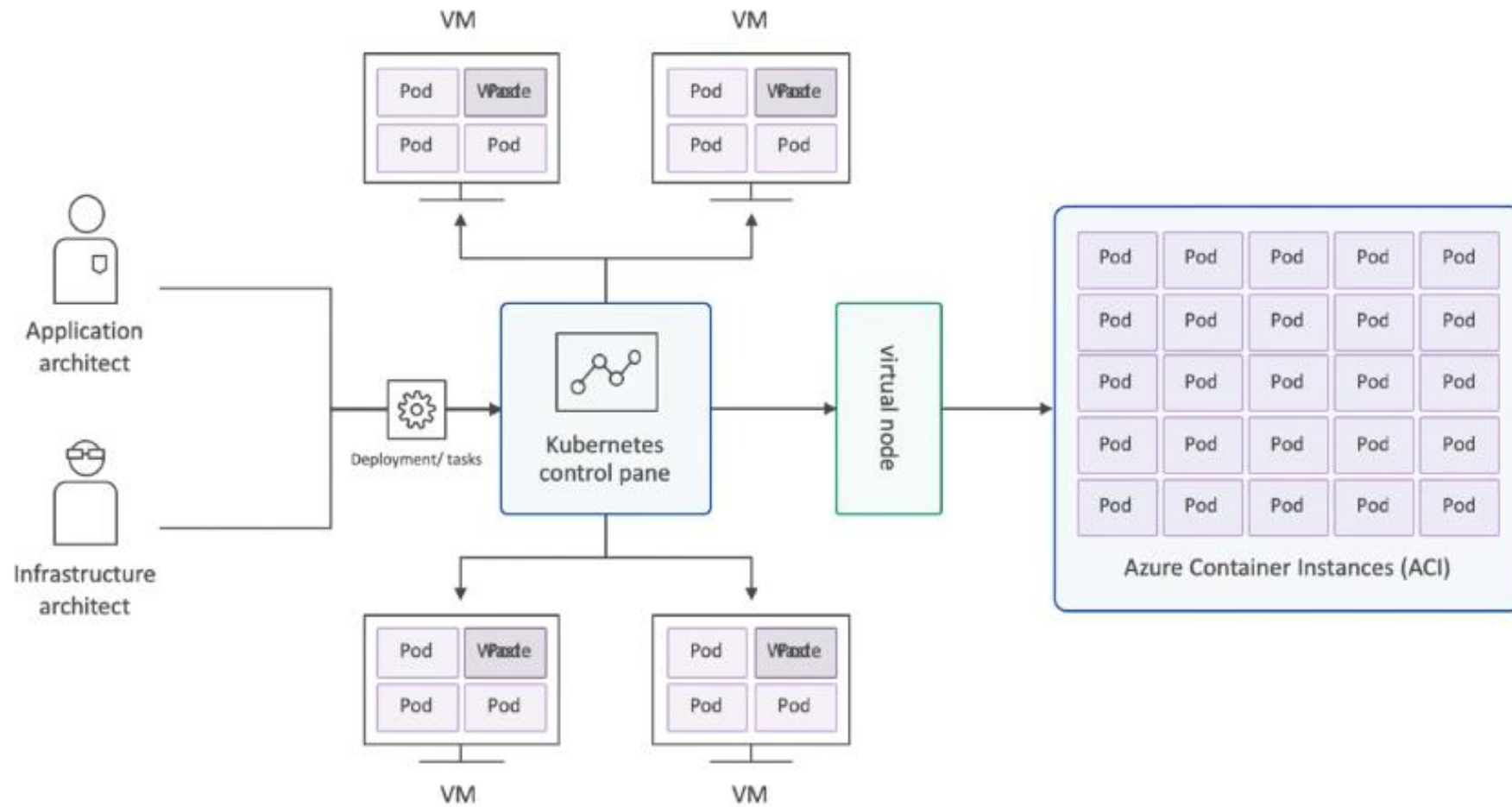




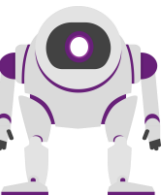
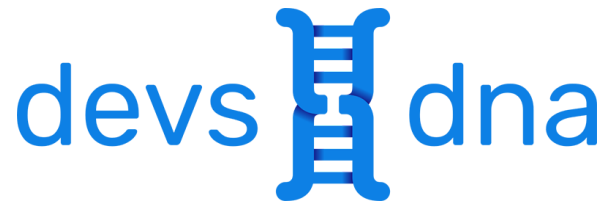


# Virtual Kubelet





# Sponsors







**GRACIAS**

Más información:

[info@netcoreconf.com](mailto:info@netcoreconf.com)  
@Netcoreconf

Visítanos en:  
[netcoreconf.com](http://netcoreconf.com)

#netcoreconf