



# HOW'S YOUR **VISIBILITY** IN THE CLOUD?

Key Challenges Gaining  
**Meaningful** Cloud Security



Lack of Cloud Network Visibility



Complex, Elastic Architecture



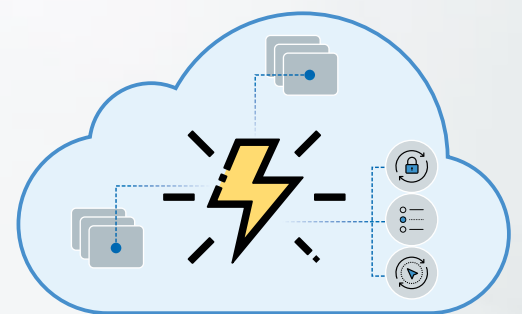
Non-optimized Security Tools



## IntellaCloud

### VISIBILITY FOR THE PUBLIC CLOUD

APCON's IntellaCloud Platform solves these key challenges by delivering intelligent network traffic monitoring, aggregation and filtering in the public cloud.



Visibility



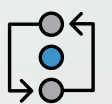
Aggregation



Filtering



Forwarding





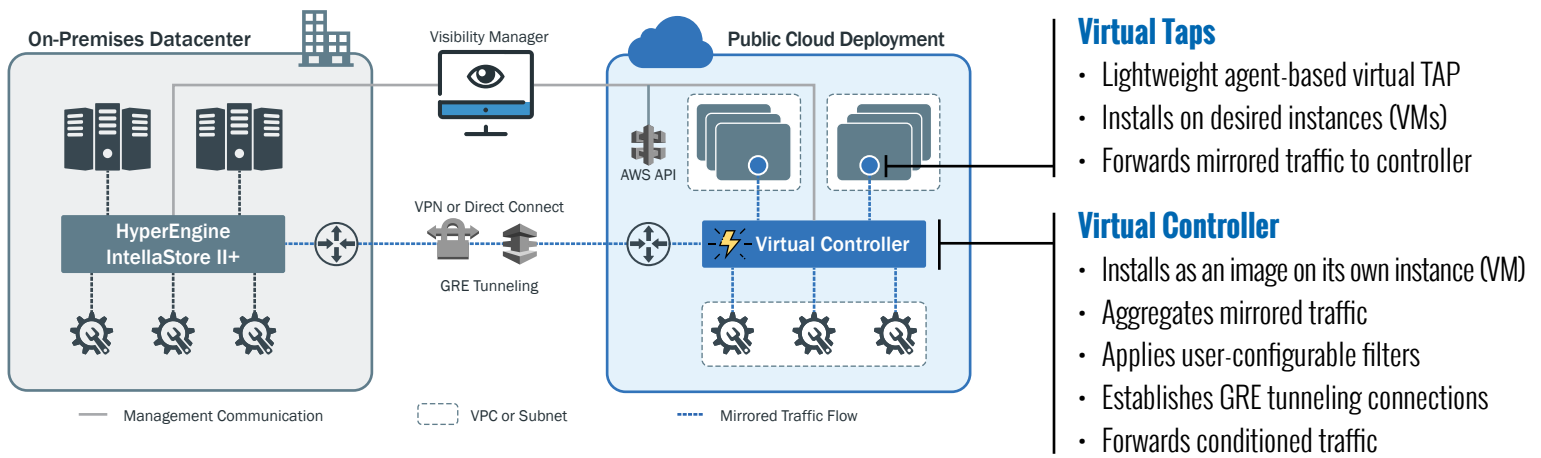
# IntellaCloud

VISIBILITY FOR THE PUBLIC CLOUD



- Initial Release for AWS
- MS Azure to follow
- Available through a BYOL Model
- Free 30 Day Trial

## Deployment Overview



IntellaCloud's flexible design allows customers to easily configure the platform to meet the needs of their cloud network architecture.

- Forward mirrored traffic to **in-cloud virtual tools**
- Backhaul mirrored traffic to **on-premises tools**
- Combination of both for **hybrid cloud deployments**
- Configure to automatically **scale up and down**



### Ease of Use

- Single pane of glass interface
- Manage on-premises & cloud



### Packet Slicing

- Reduces data load
- Cost-efficient backhauling



### Optimization

- Optimize Security & Performance tools
- Only send the right data at the right time