



Augmented Reality in the Data Center

Team VRX

HEADACHES?



Penalties?



Expertise?



Subject Matter Experts:

Love 'em or loath 'em?

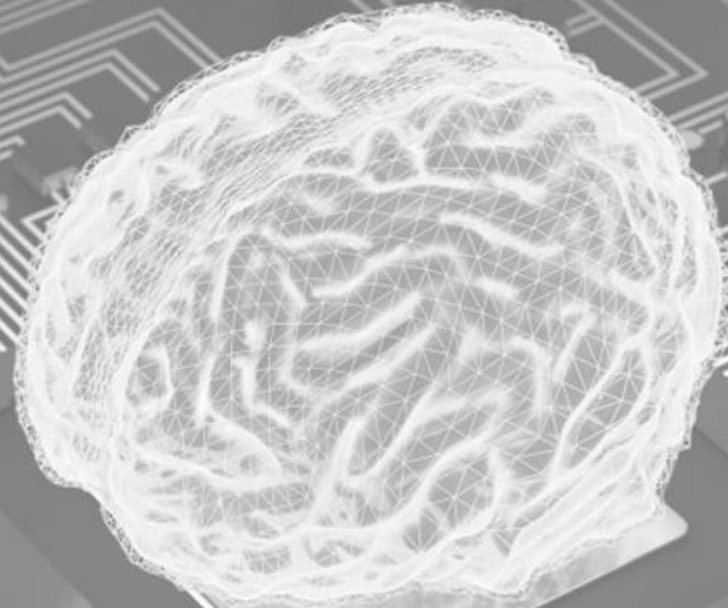
What if....



Introducing AR....

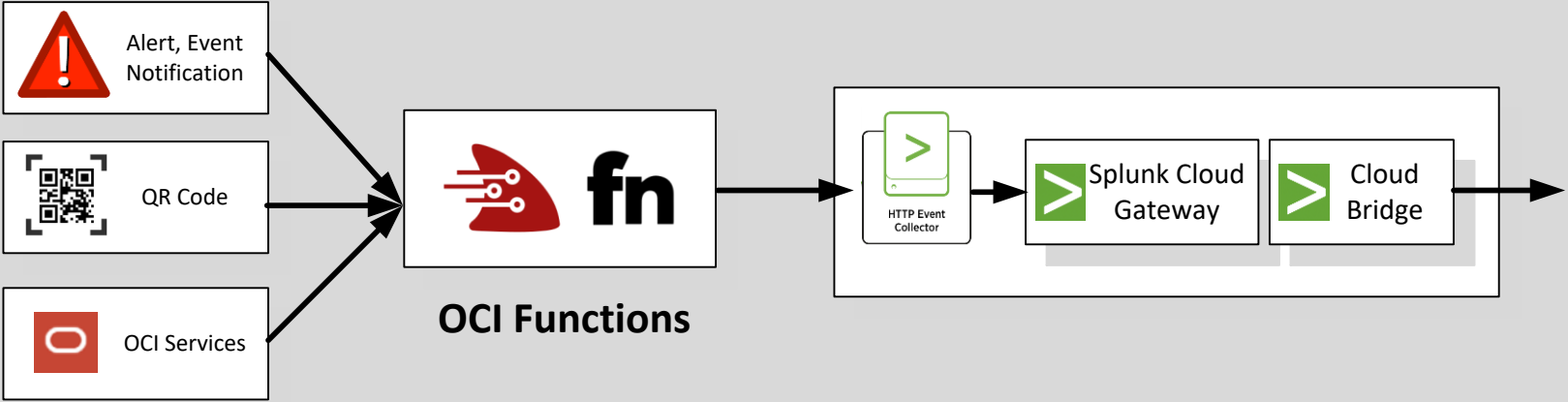



Building the CORE component



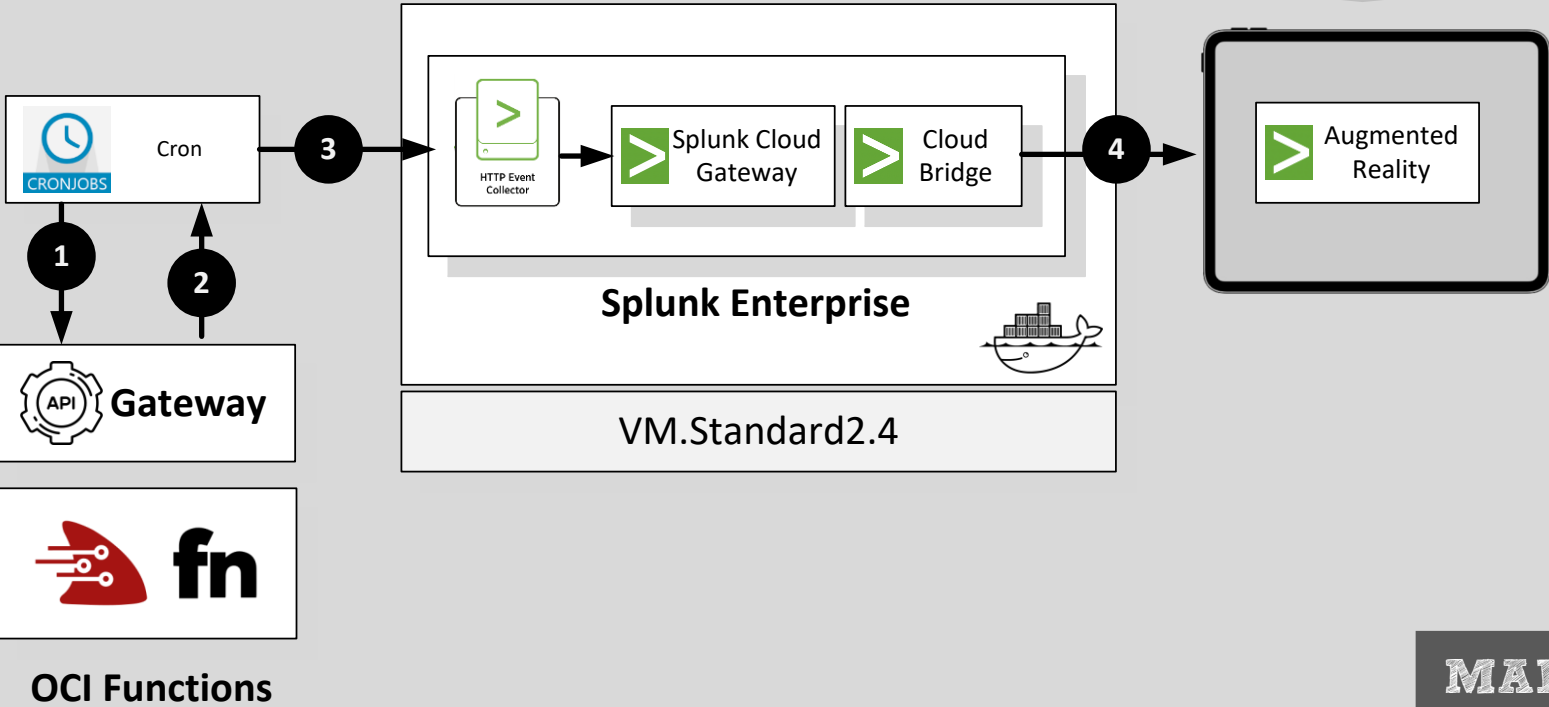
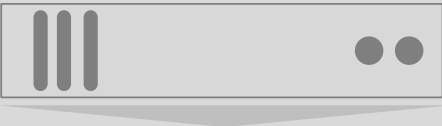
Application Workflow

Host	Ubuntu-MADVrx		
Region	eu-frankfurt		
AD	1		
FD	2		
8	59	380	240
CPU	RAM	Network Traffic	

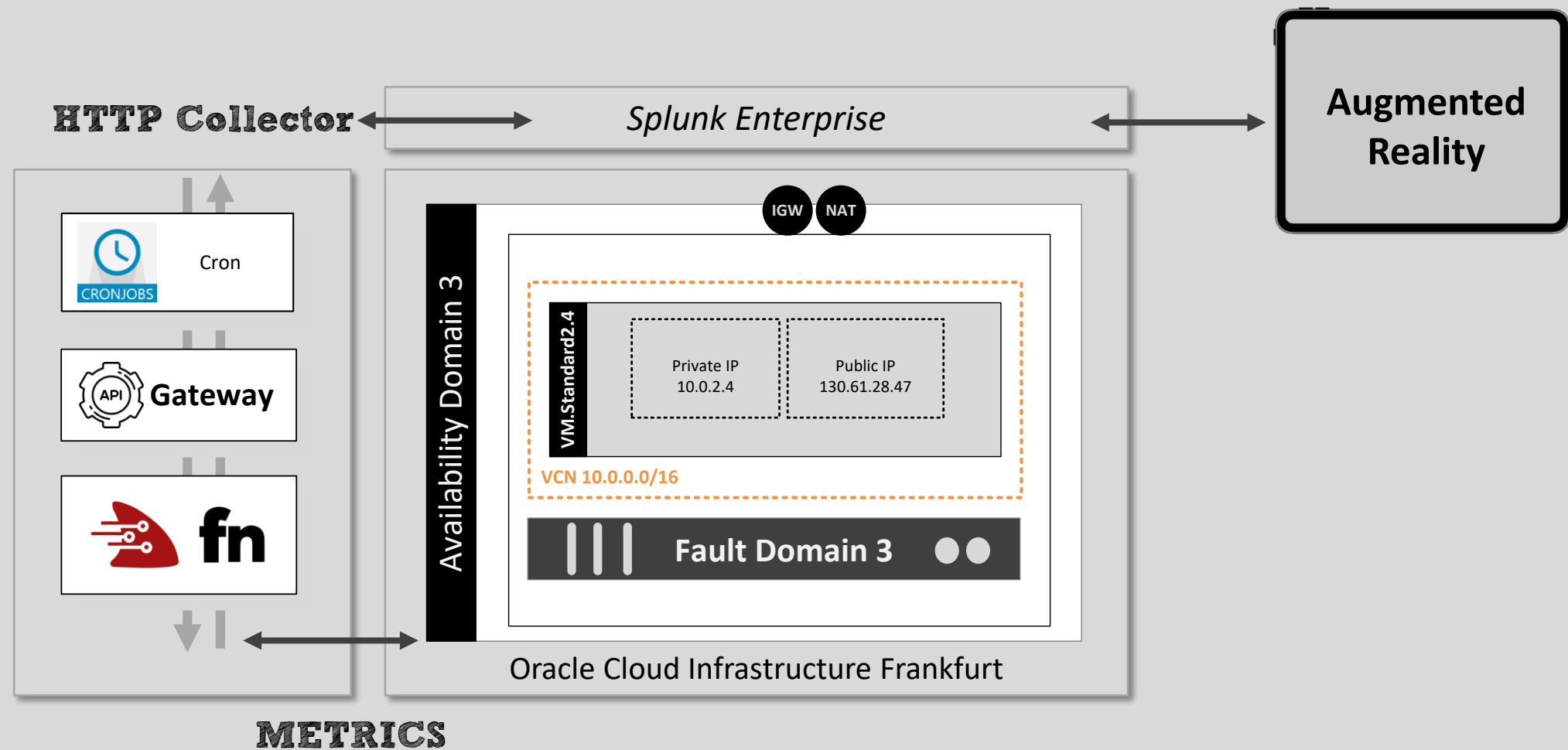


Prototype Workflow

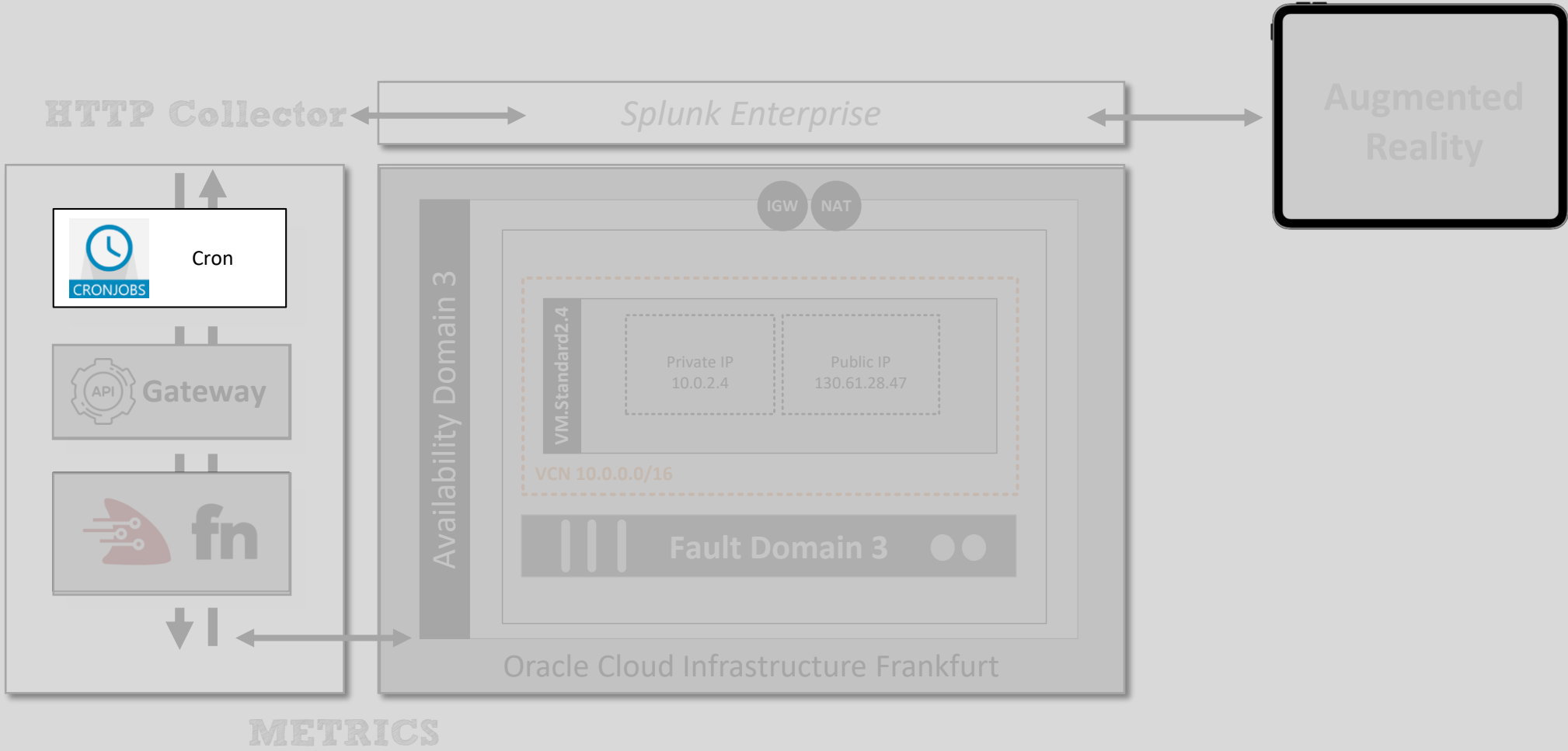
Host	Ubuntu-MADVrx		
Region	eu-frankfurt		
AD	1		
FD	2		
8	59	380	240
CPU	RAM	Network Traffic	



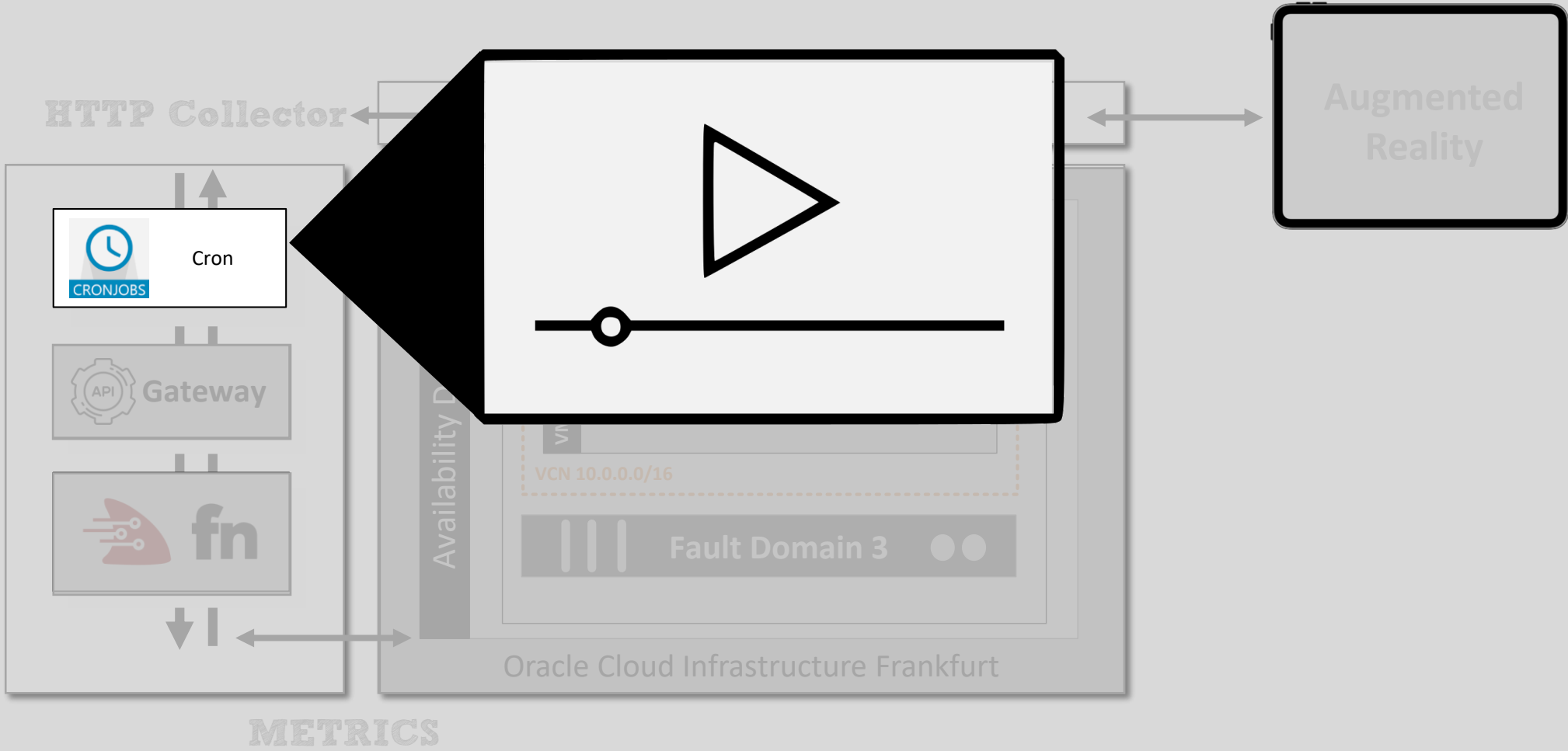
Environment



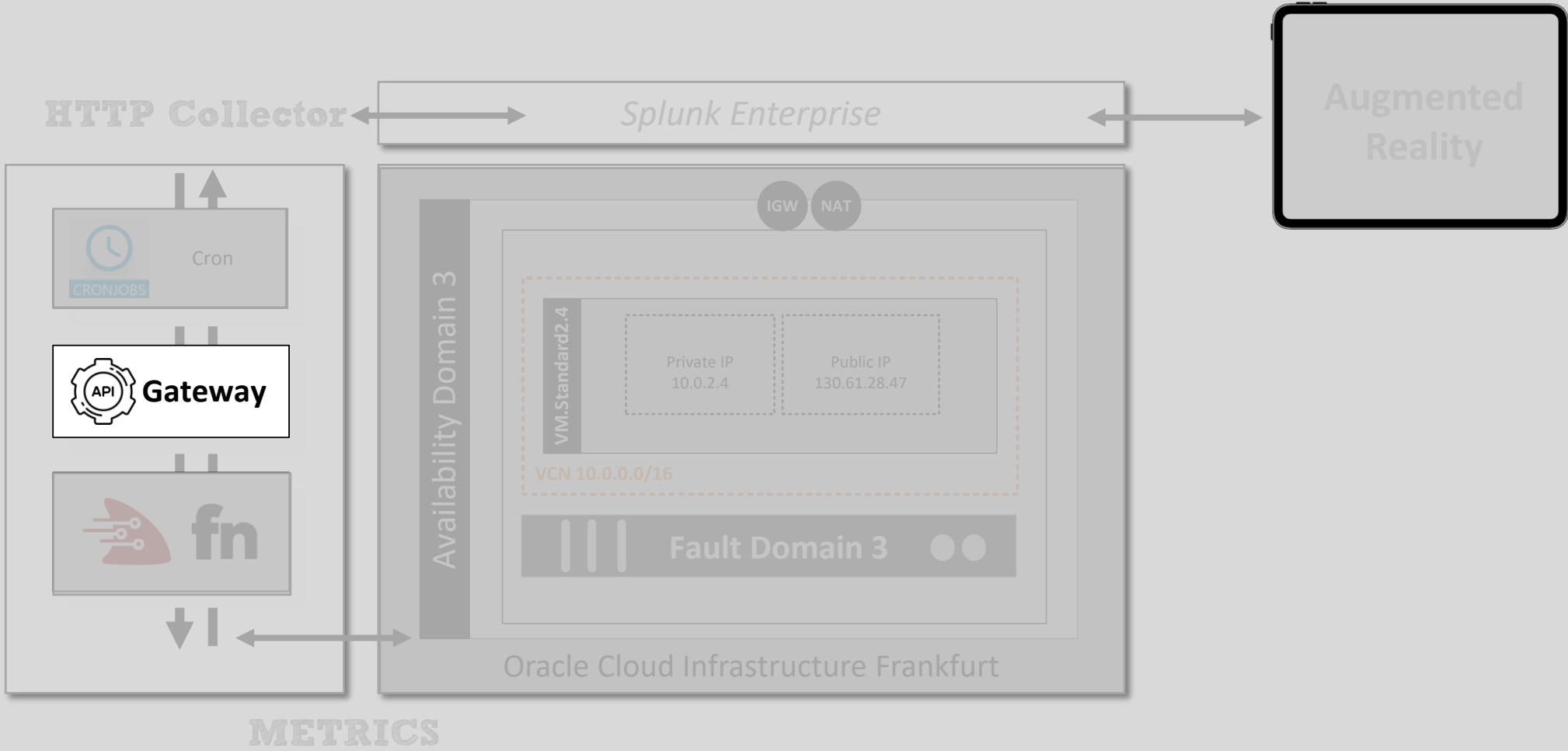
Environment



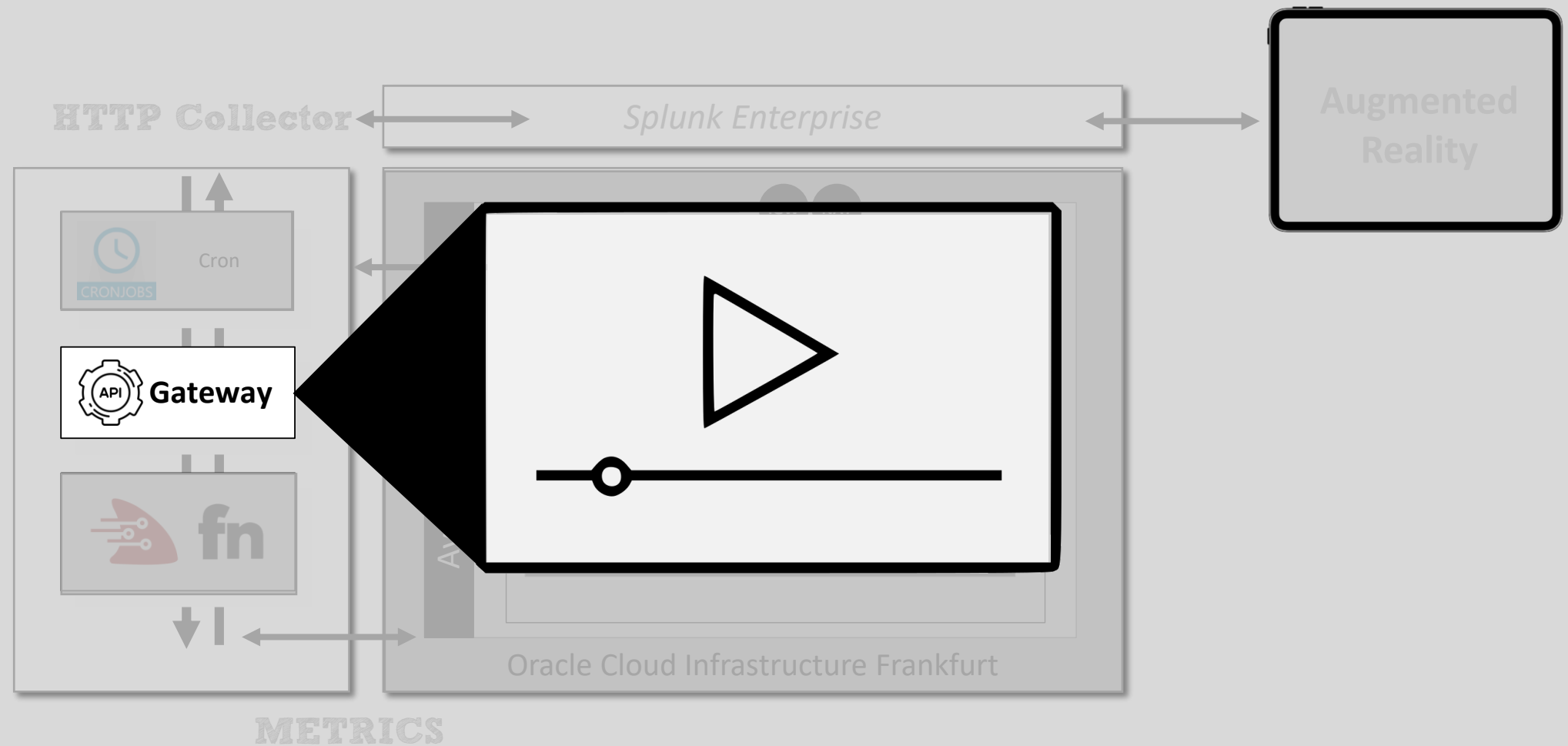
Environment



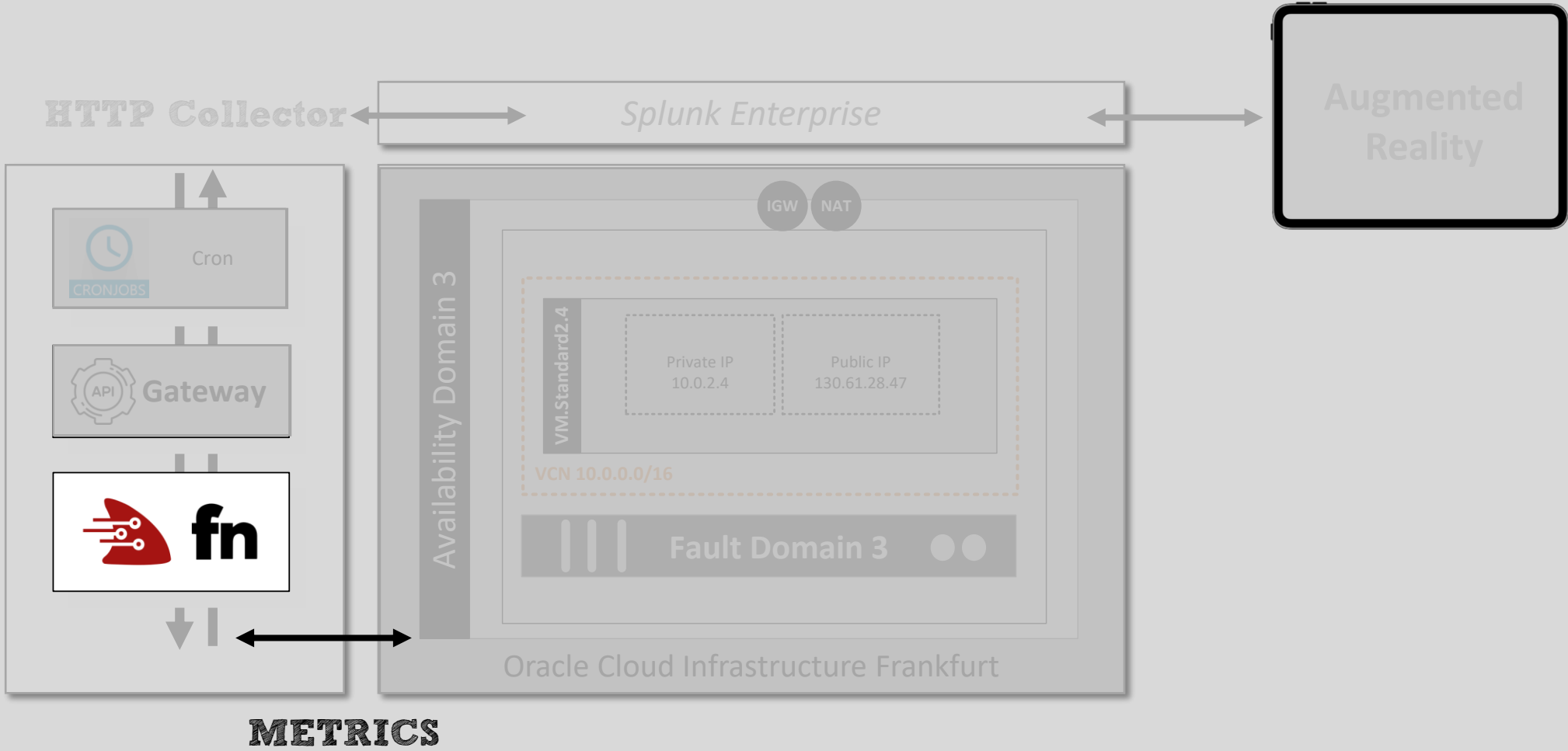
Environment



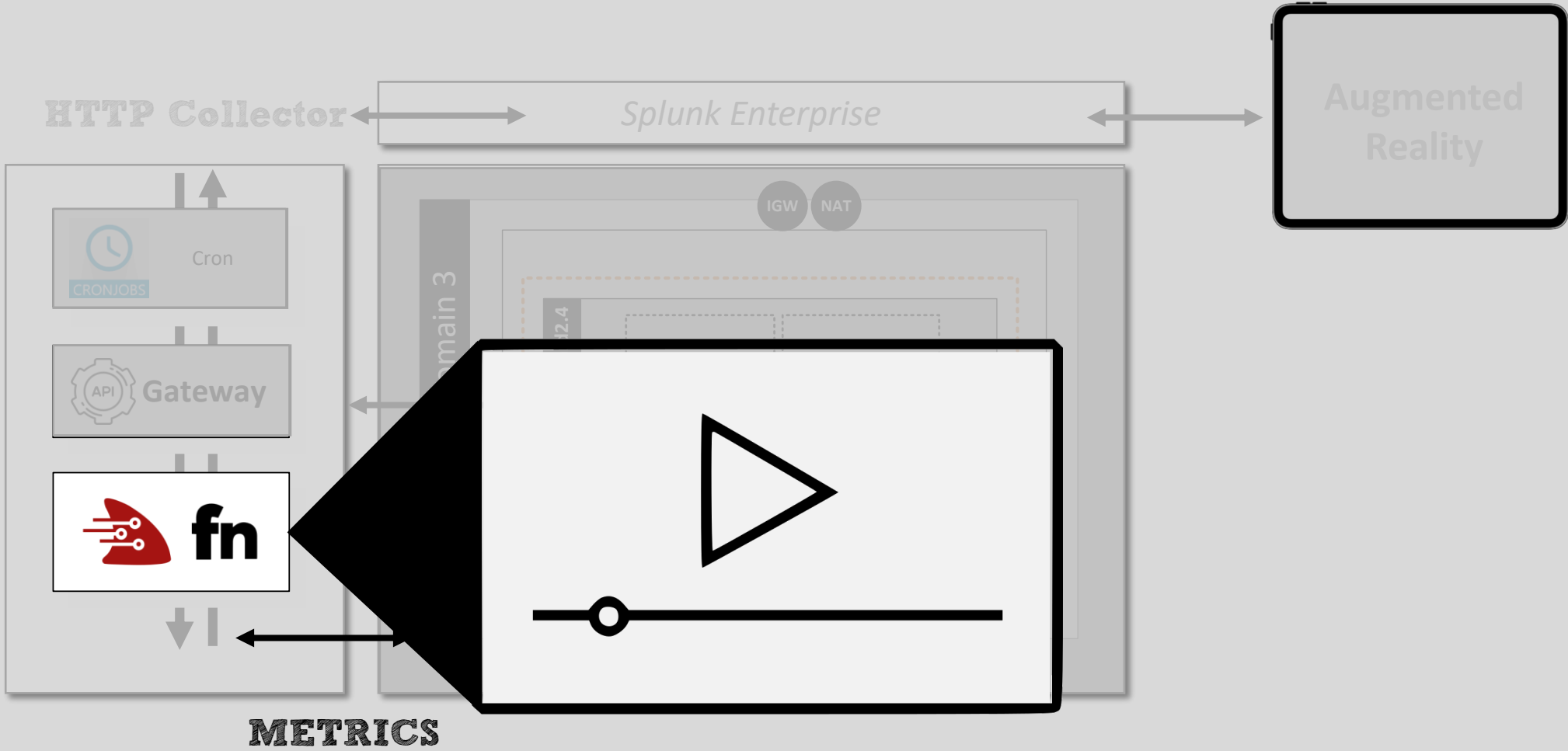
Environment



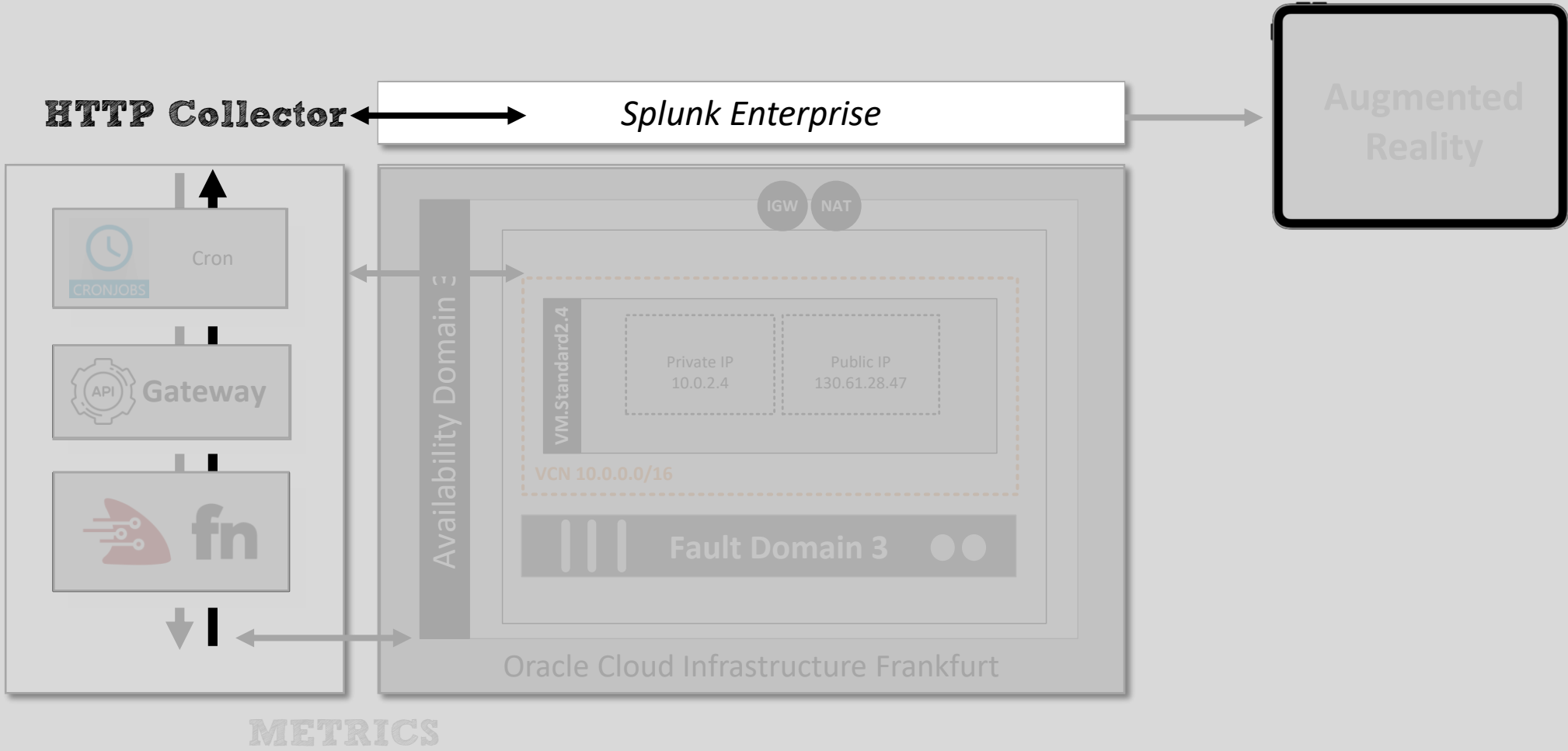
Environment



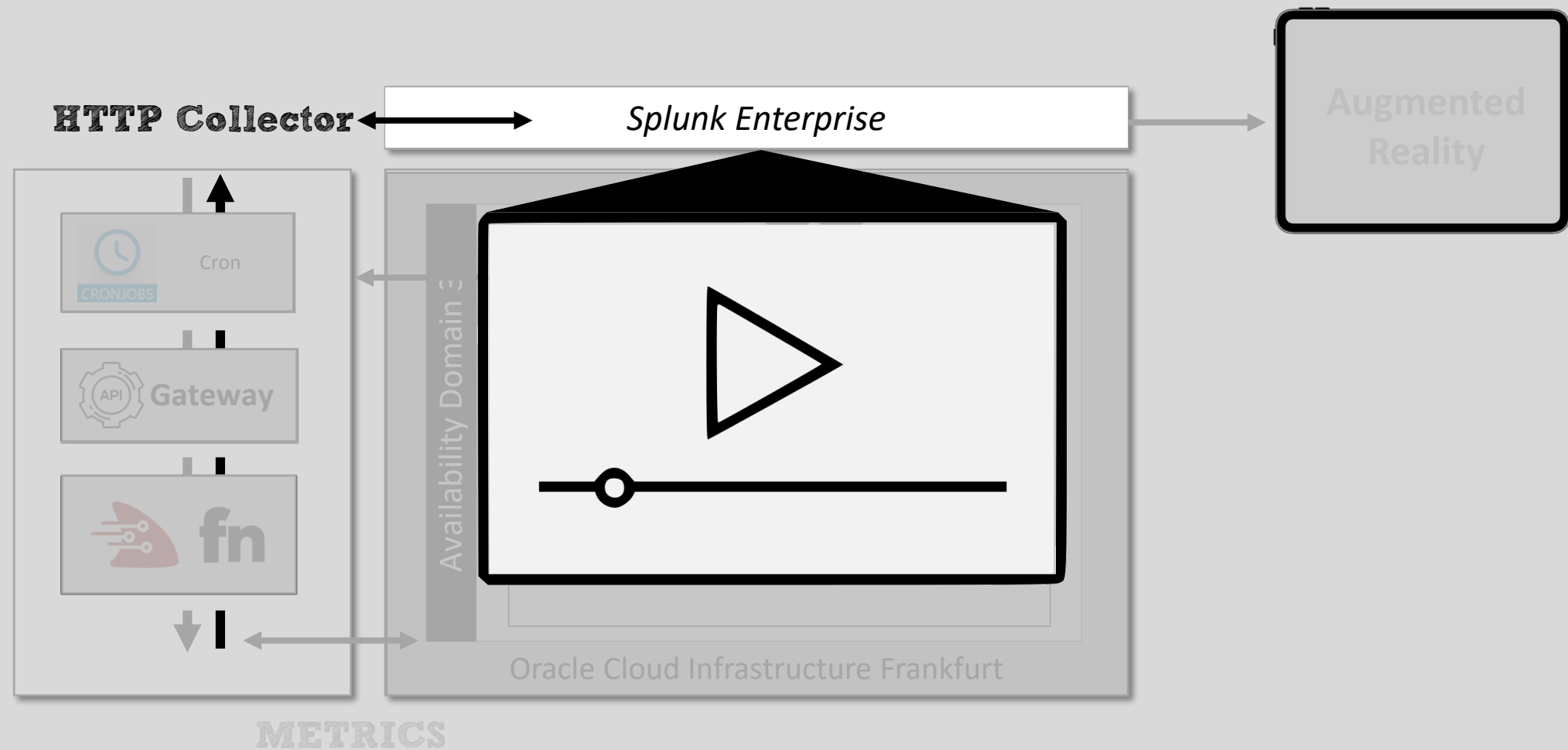
Environment



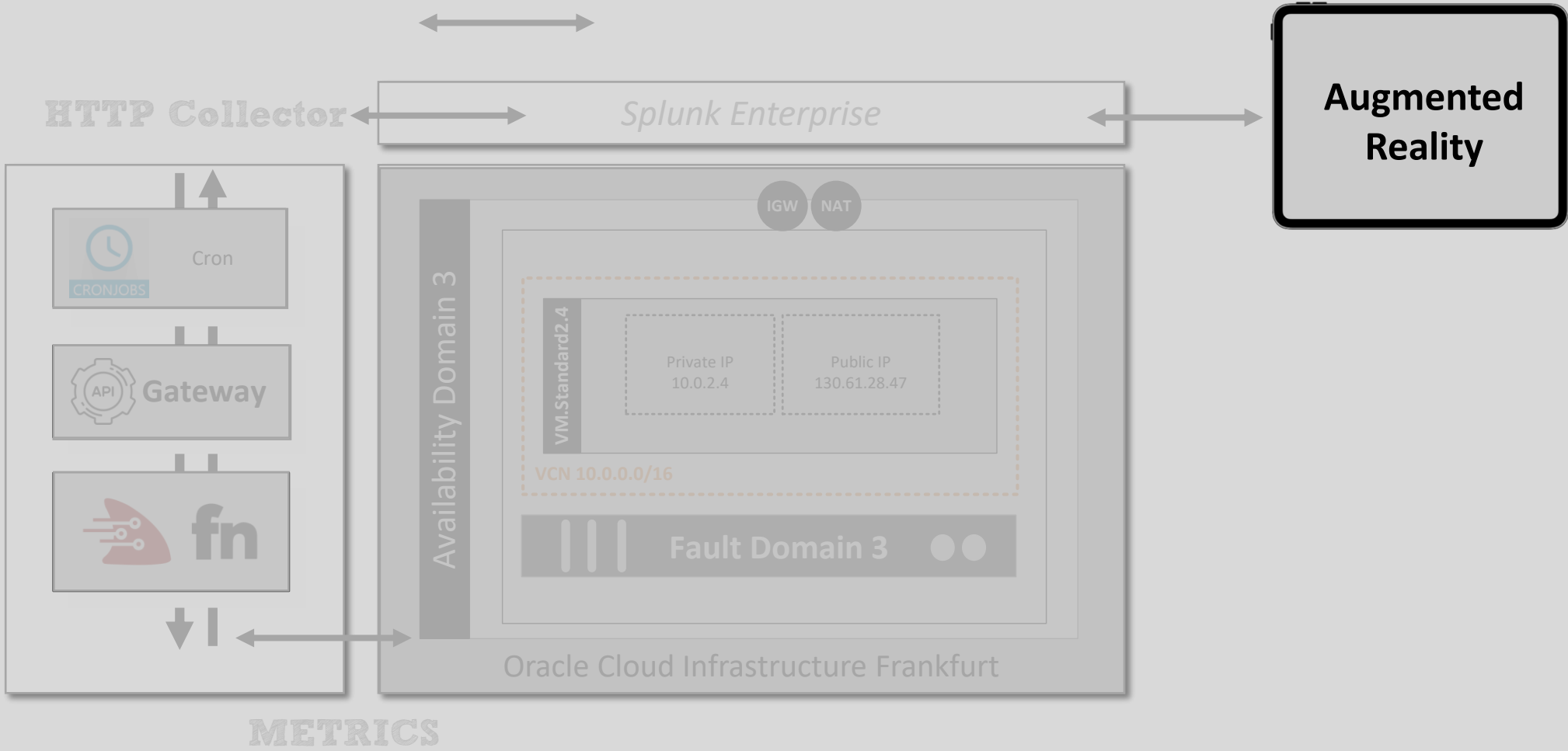
Environment



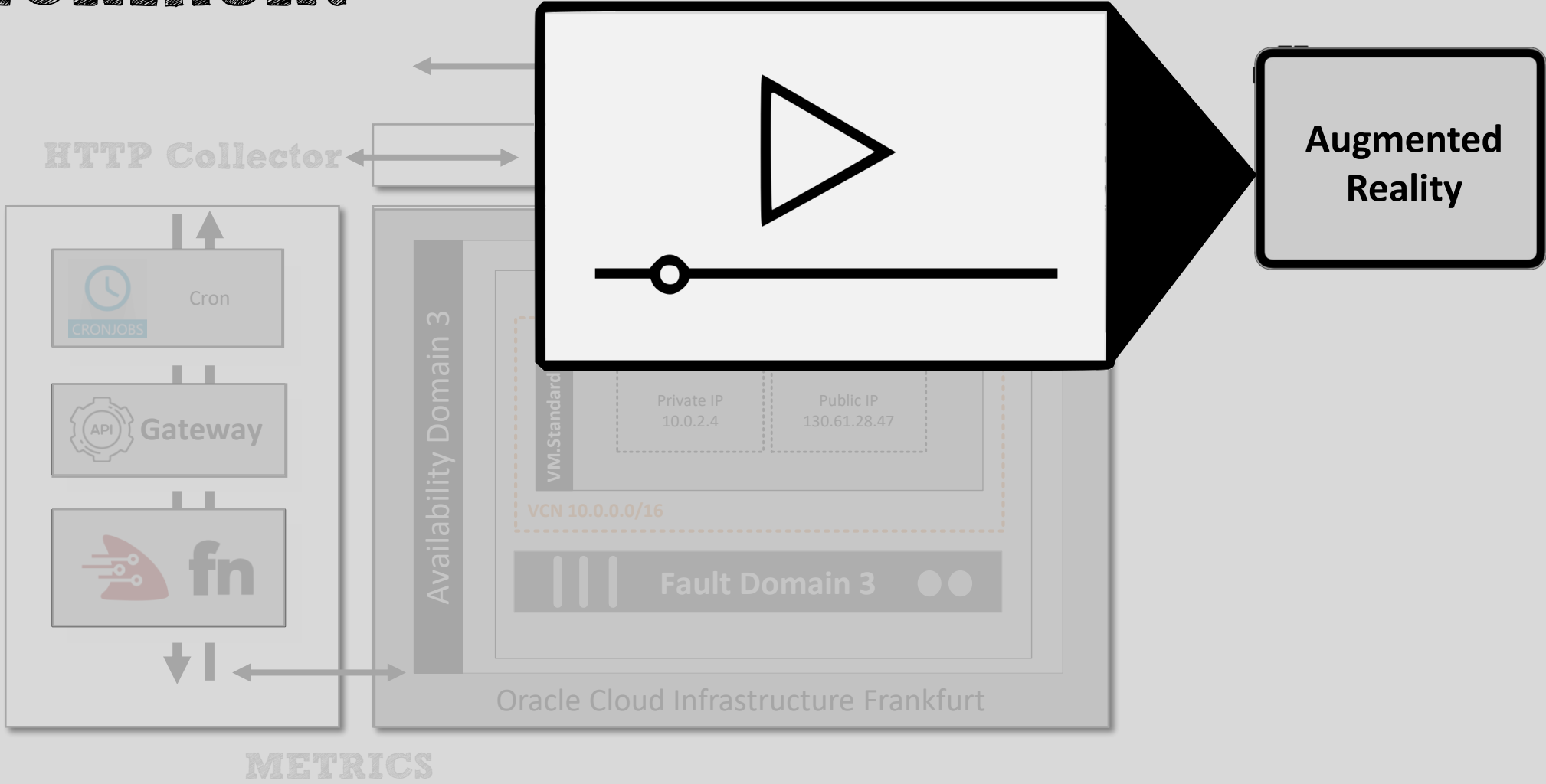
Environment



Environment



Environment



Summary

- **Environment using only 4 oCPU.**
- **Use of multiple OCI services (API Gateway, FN serverless, IaaS).**
- **Integration with 3rd party vendor (Splunk Enterprise suite).**

What's Next?

- **Event Notification / Trigger FN Functions**
- **Data Center 3D rendering**
- **Data Center Navigation**

Thank you!