

# Deploying and Monitoring the API Implementation

---



**Axel Sirota**

AI and Cloud Consultant

@AxelSirota



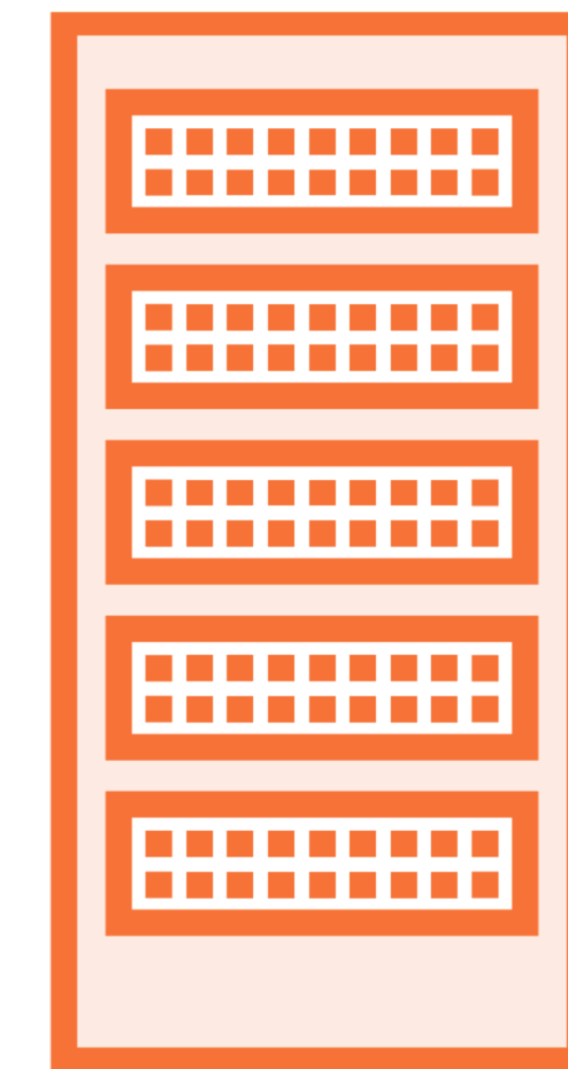
# Where To Deploy?



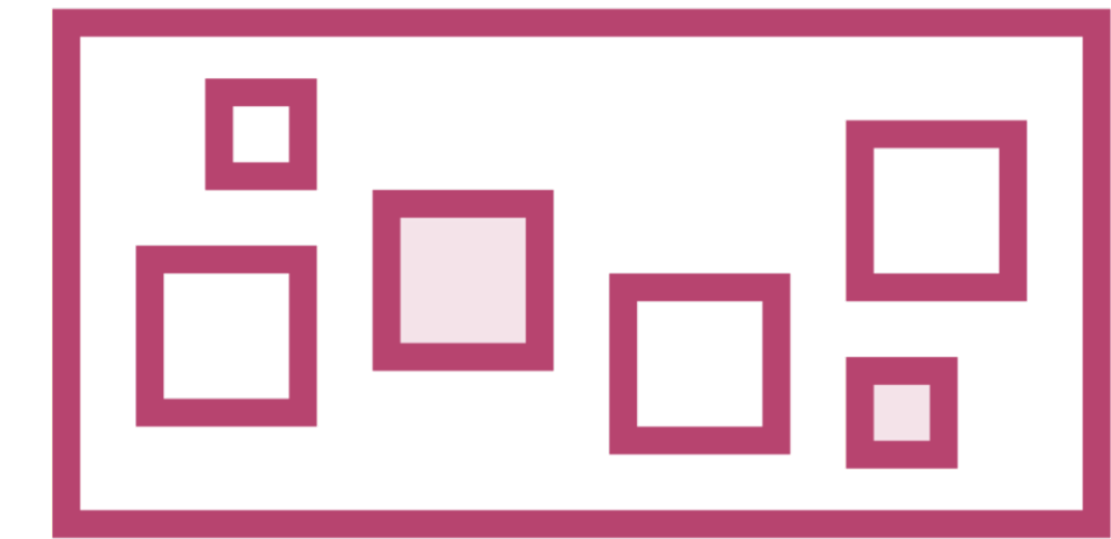
**Cloudhub**



**Hybrid ( on-prem  
Mule servers +  
cloud Anypoint  
Platform)**



**Anypoint Platform  
PCE (everything  
on-prem)**



**Runtime Fabric**

Demo

**Deploy to Cloudbuild**

# Demo

**Using AutoDiscovery  
Manage our API in API Manager**

Demo

## Understanding Analytics

# Takeaways



**We can deploy to Clouduhub , PCE, Runtime Fabric or even in Hybrid mode**

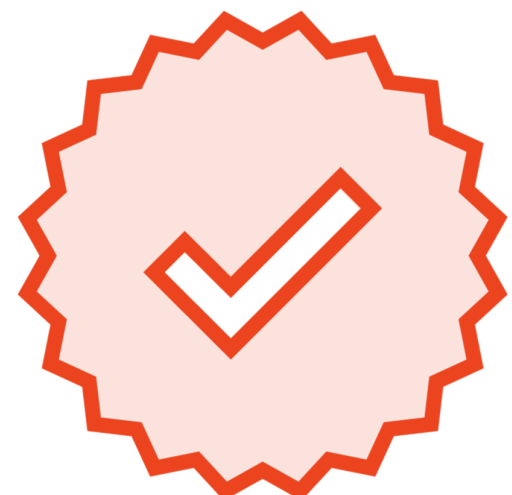


**To manage our API implementation we need to add API Autodiscovery**

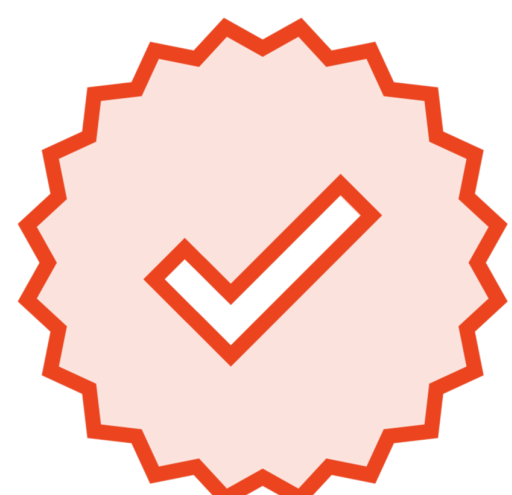


**Once an API is managed we can add policies to it**

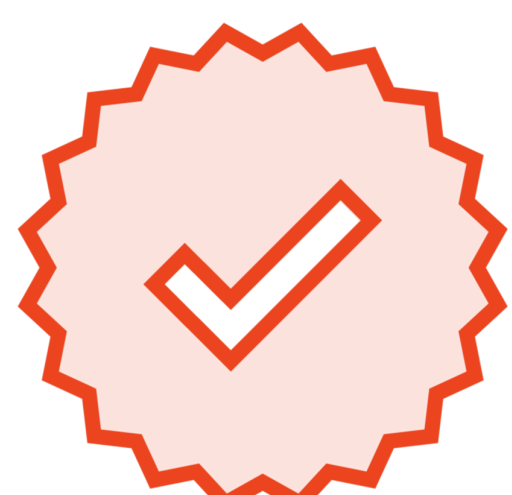
# Keys



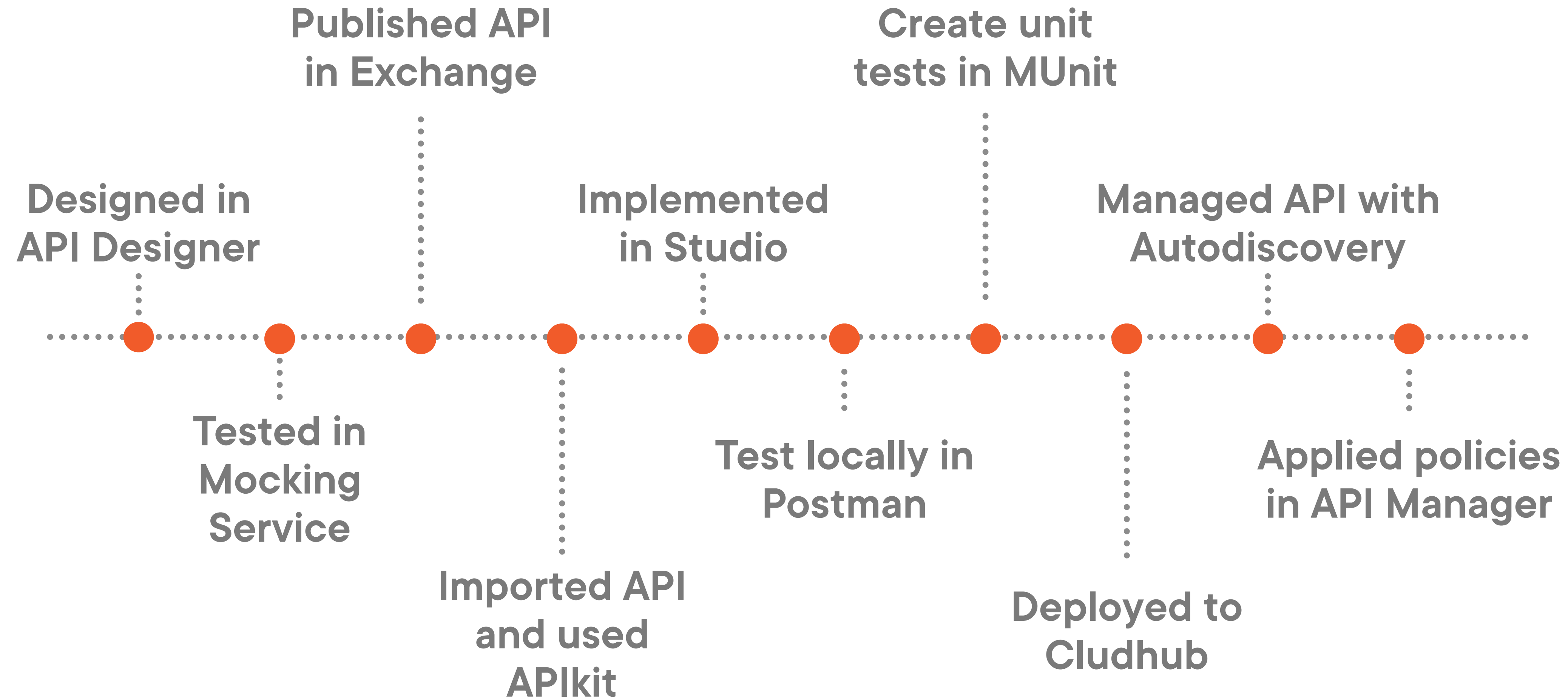
**Try to register an API to its implementation yourself**



**Try to deploy another API you want to create all the way into Cloudbus to test the whole route and manage it through the API manager**



**Try adding different policies to see what is around!**



# Where To Go Next?

**MuleSoft 4: The Big Picture by Steve Buchanan**

**MuleSoft 4 Developer course on [mulesoft.training.com](https://mulesoft.training.com)**

**MuleSoft Blog and Docs**

**Mule Summits**

