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Let's go



The bridge to possible

# Application-Driven Networking with Consul-Terraform-Sync and Cisco ACI

An introduction to Event Driven Automation

Lionel Hercot, Technical Marketing Engineer  
@LHercot

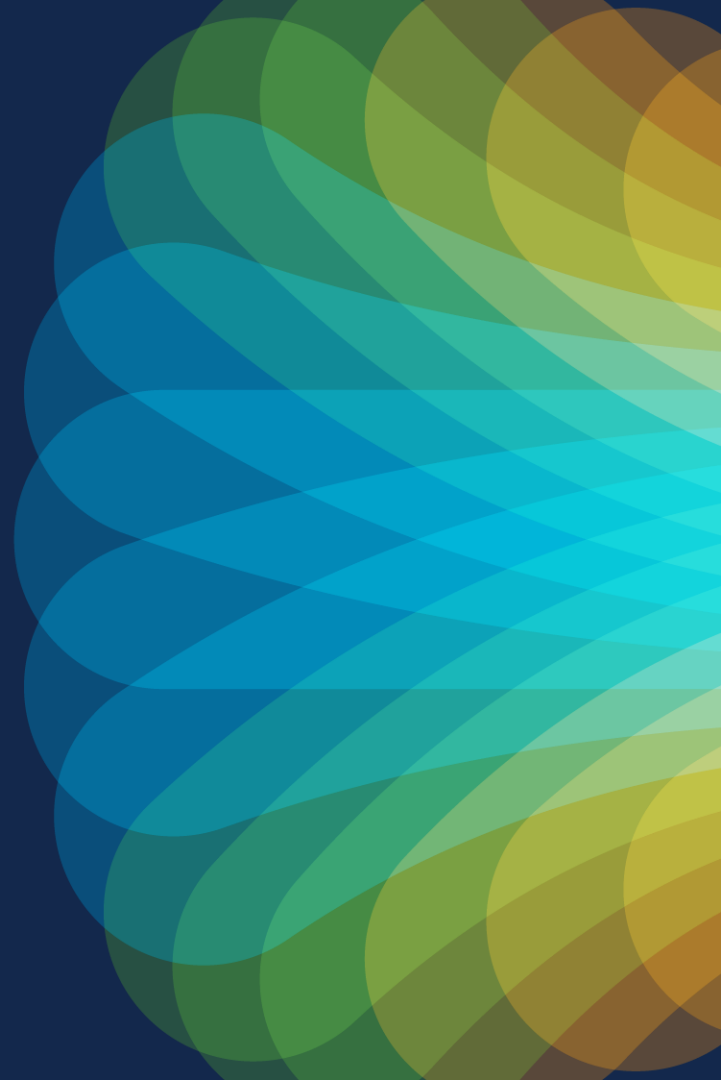
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DEVNET-3005

# Agenda

- Introduction
- The Infrastructure as Code Journey
- The Engineer Experience
- What are Application Derivative Changes
- How to use Consul, CTS and ACI together
- To road to Event-Driven Automation
- Recap and next steps

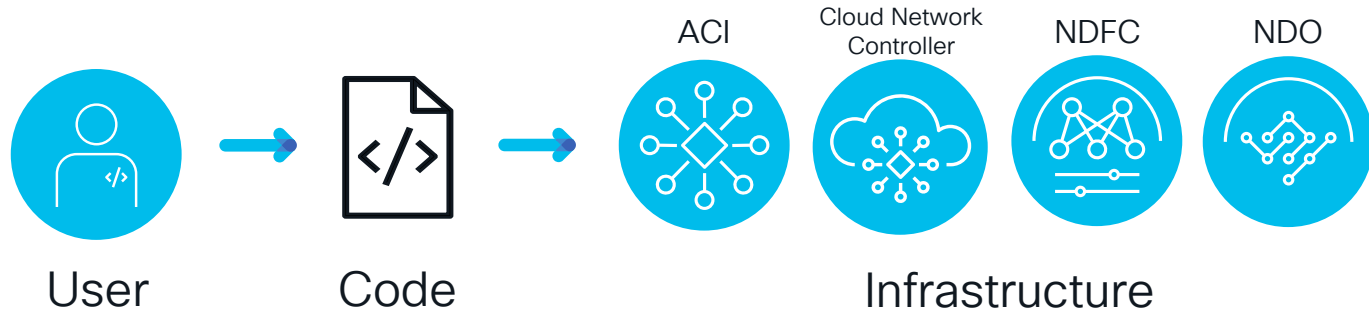
# The Infrastructure as Code Journey



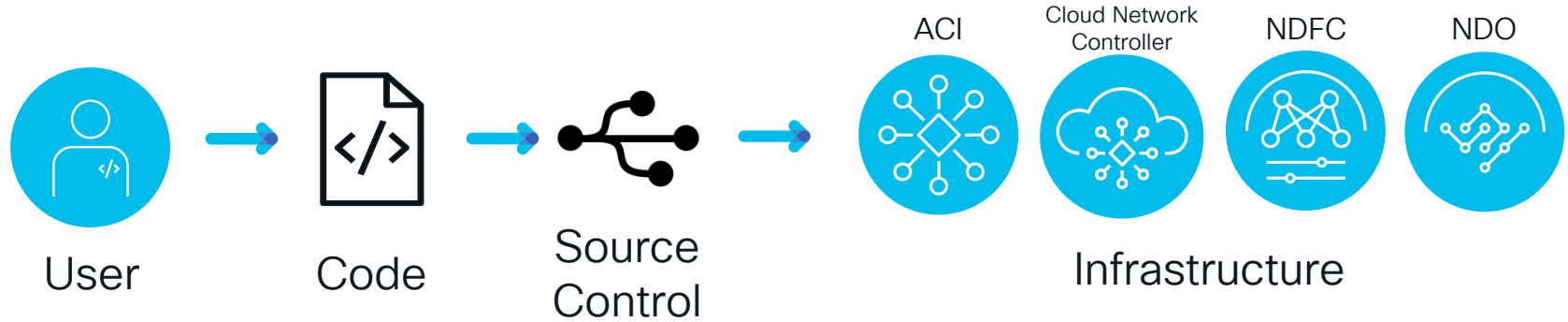
# Infrastructure as Code (IaC) – What/Why/How

- Automate the provisioning and management of the technology stack
- Translate manual tasks into reusable, robust, distributable code
- Rely on practices that have been successfully used for years in software development (version control, automated testing, release tagging, continuous delivery, etc.)
- Benefits: much higher delivery speed; significant reliability boost

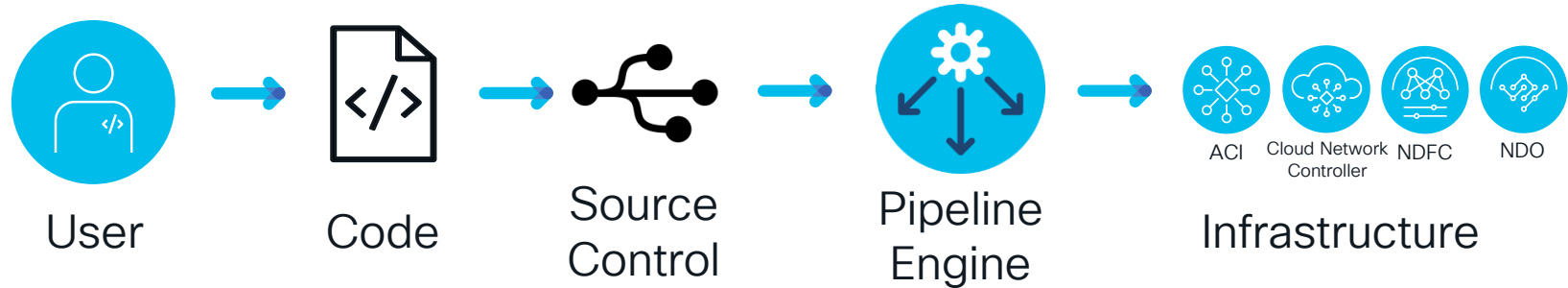
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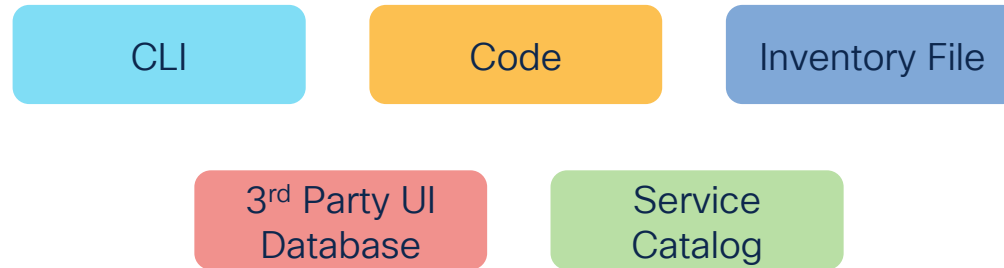




# The Engineer Experience

# Thinking about the Engineer Experience first

- Pick the Experience before the Tools
- What is the preferred way for you/your Engineers to make changes



- Then look at tools and technologies

# Thinking about the Engineer Experience first

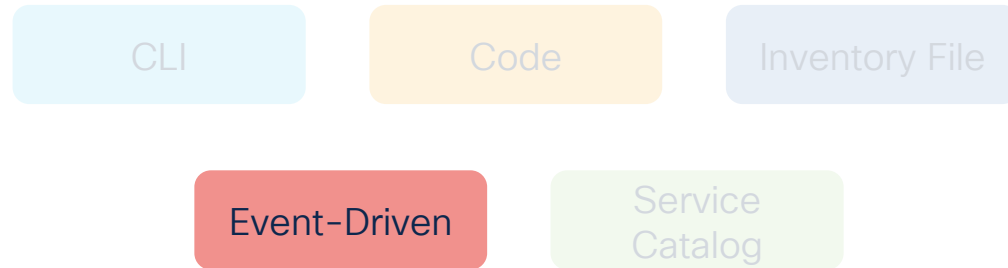
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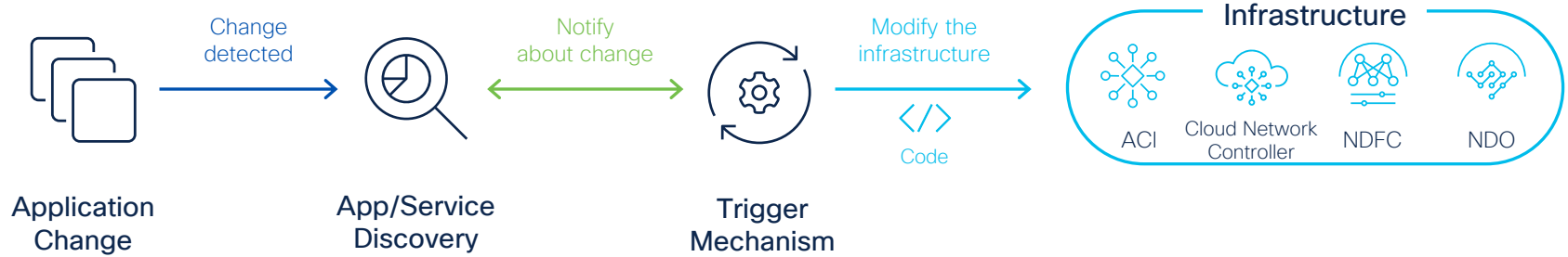
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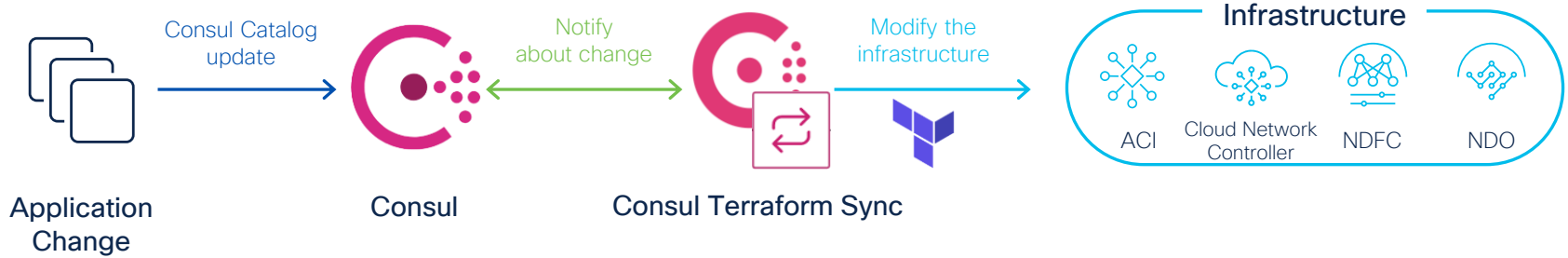
- Then look at tools and technologies

# The short history of Event-Driven Automation

# Application Derivative Changes

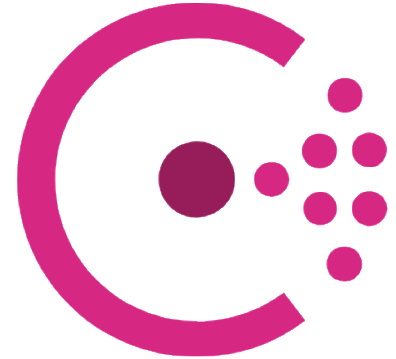


# Consul Network Infrastructure Automation



# What is HashiCorp Consul?

- Consul is a distributed service discovery and registration tool, a key-value store and a Service Mesh with micro-segmentation capabilities.
- Distributed control-plane in a hierarchical client-server model with
  - Cluster membership (gossip, SWIM, Serf)
  - Consensus (Raft) and service registration
- Maintains a central catalog where all services are synchronized and provides distributed health checking with edge triggered updates (agent)
- The catalog is accessible using DNS, REST API or CLI
- Supports multi-datacenter, multi-cloud, service federation, encryption and identity management.





# What is Terraform?



- Open-source Infrastructure Provisioning Tool
- Commercial support from HashiCorp
- Declarative and idempotent
- Immutable infrastructure concept
- Can manage a wide range of systems:
  - VMs, network devices, cloud instances, etc.
- Agentless, single binary file
- Zero server-side dependencies

# Cisco DC Networking Terraform Providers



ACI  
Cloud / Onprem



CiscoDevNet/aci

Nexus  
Dashboard  
Orchestrator



CiscoDevNet/mso

Nexus  
Dashboard  
Fabric  
Controller



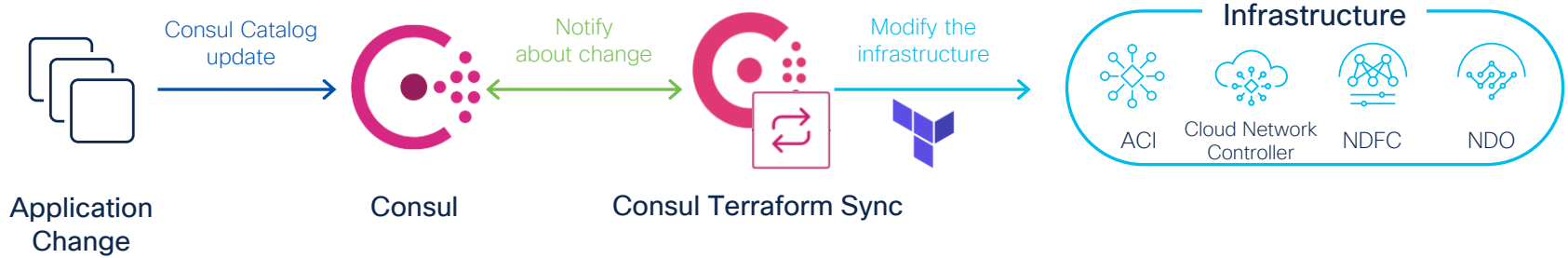
CiscoDevNet/dcnm

All Cisco providers can be found here: <https://registry.terraform.io/search/providers?namespace=CiscoDevNet>

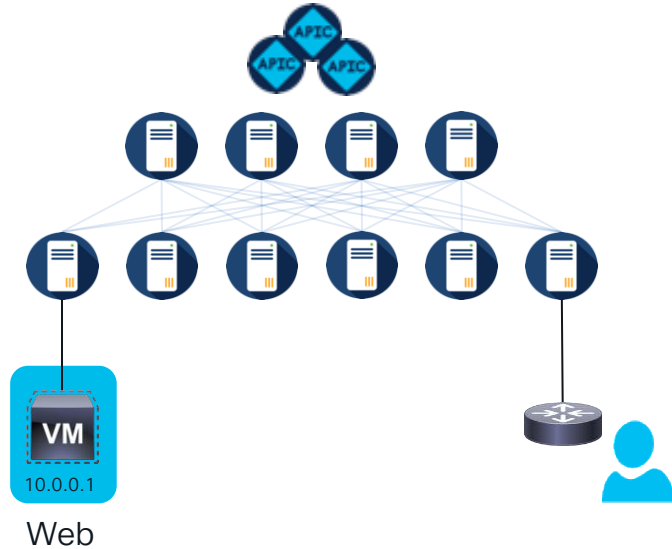
# What is Consul-Terraform-Sync (CTS)?

- Open-source service-oriented tool for managing network infrastructure near real-time
- Subscribes to Consul application/services changes
- Uses Terraform to modify the network infrastructure
- Single binary file
- Support Terraform CLI, Cloud and Enterprise

# Consul Network Infrastructure Automation

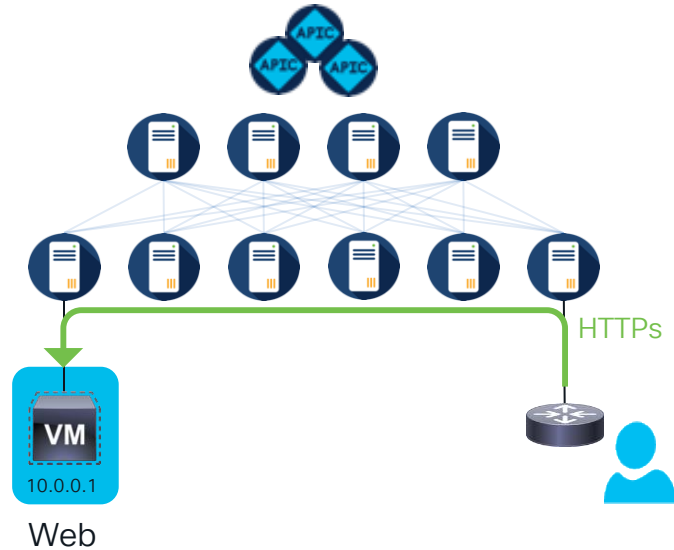


# Use Case: Micro segmentation with ESG



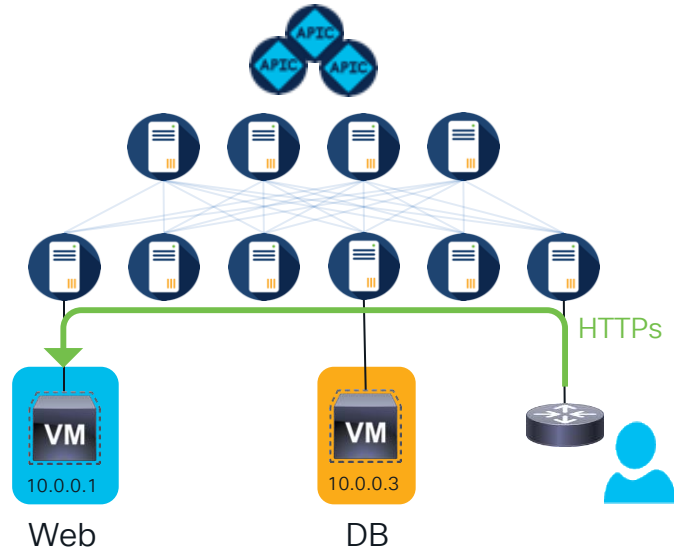
- ACI Endpoint Security Group (ESG)
- Enforce Service Micro Segmentation in network
- Consul-Terraform-Sync automates
  - ESG and ESG Selector
  - Contracts

# Use Case: Micro segmentation with ESG



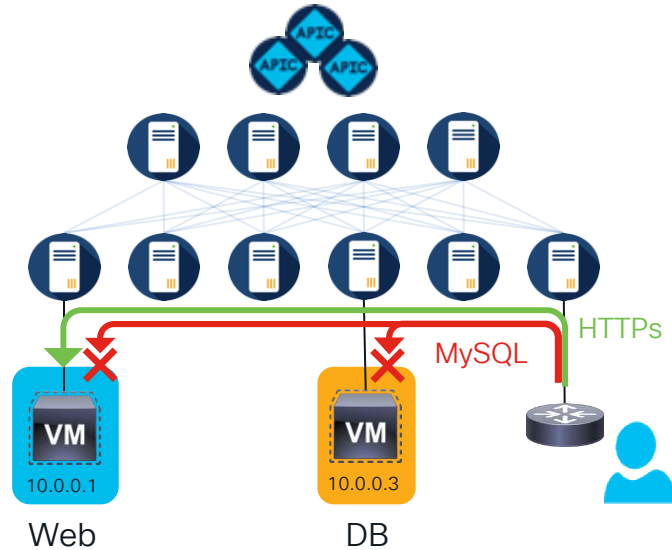
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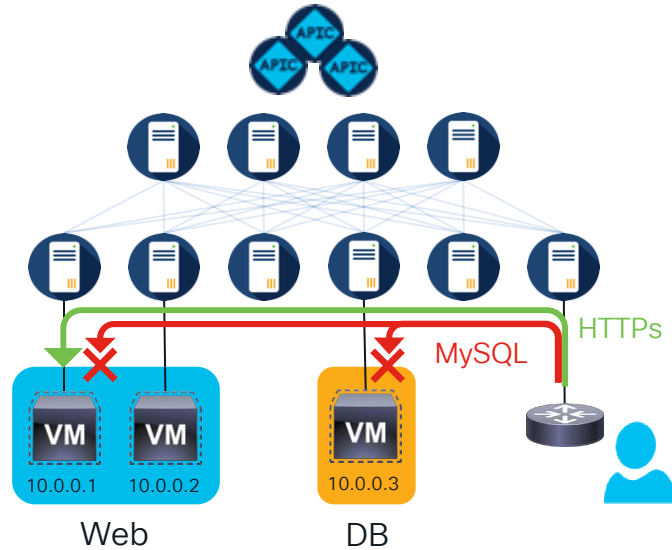
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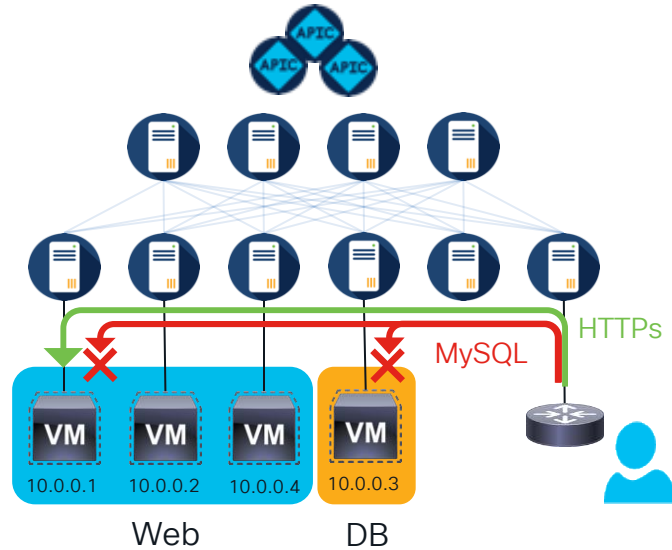


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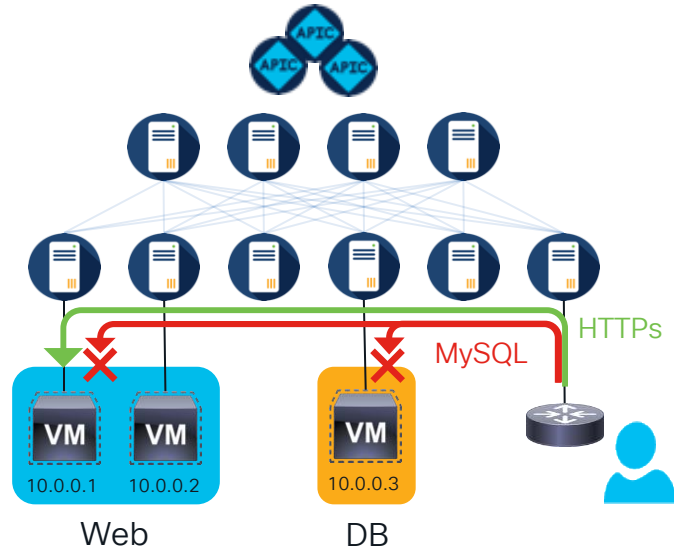
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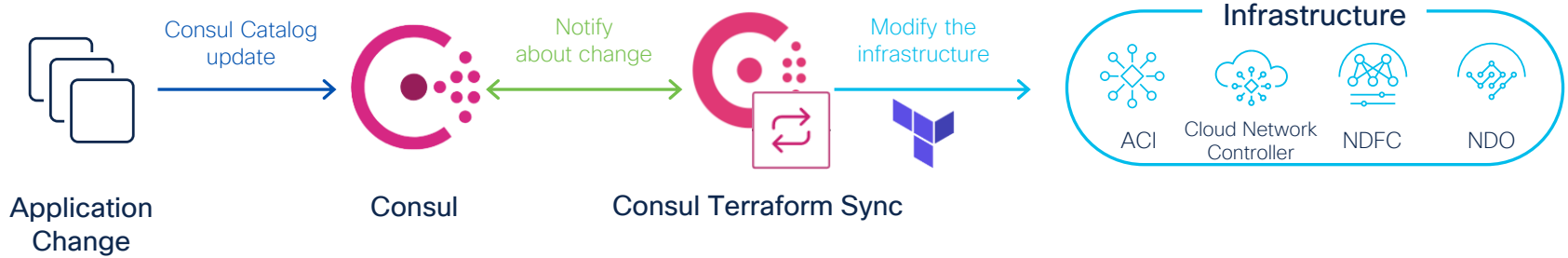
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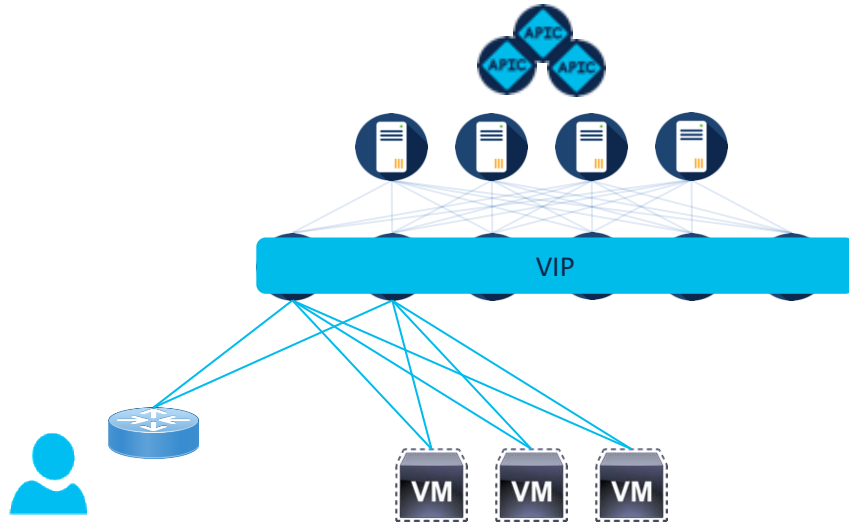
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Let's see it in action!

# Consul Network Infrastructure Automation

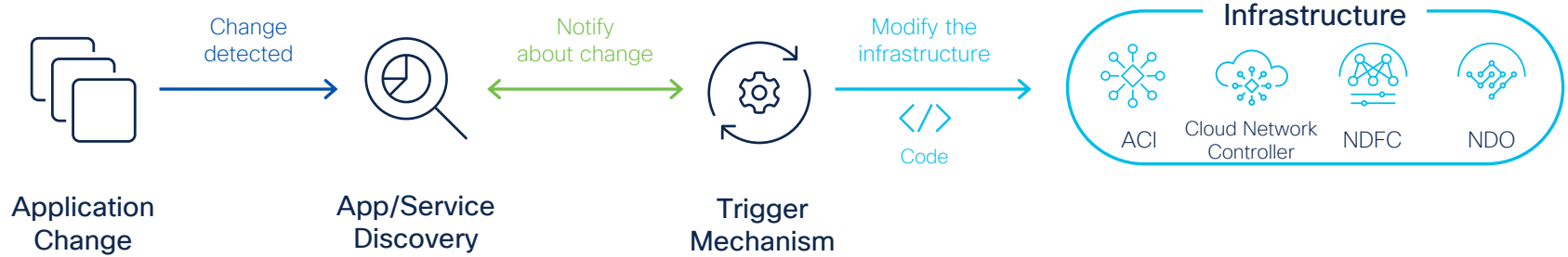


# Use Case: Automate and scale stateless SLB



- ACI Policy Based Redirect (PBR)
- Use the fabric as a fast stateless load-balancer
- Destination is a simple hash
- Consul-Terraform-Sync automates
  - Redirection Policy
  - Destination Policy
- Scale out or scale in

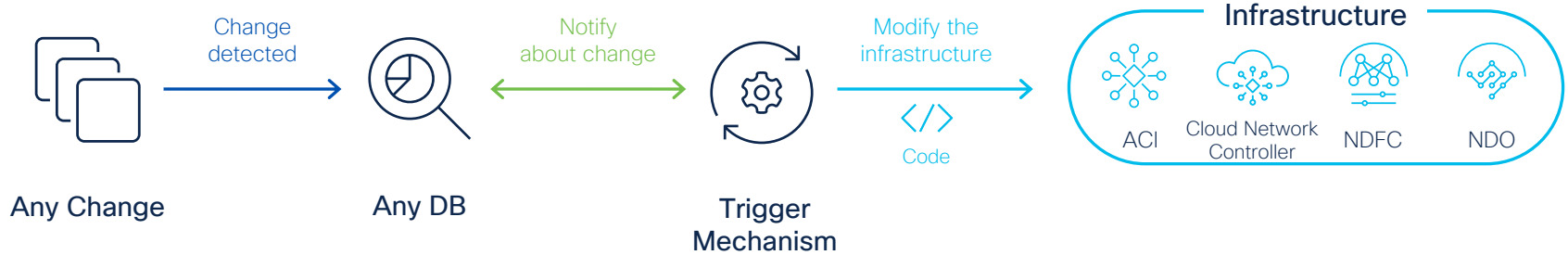
# Application Derivative Changes



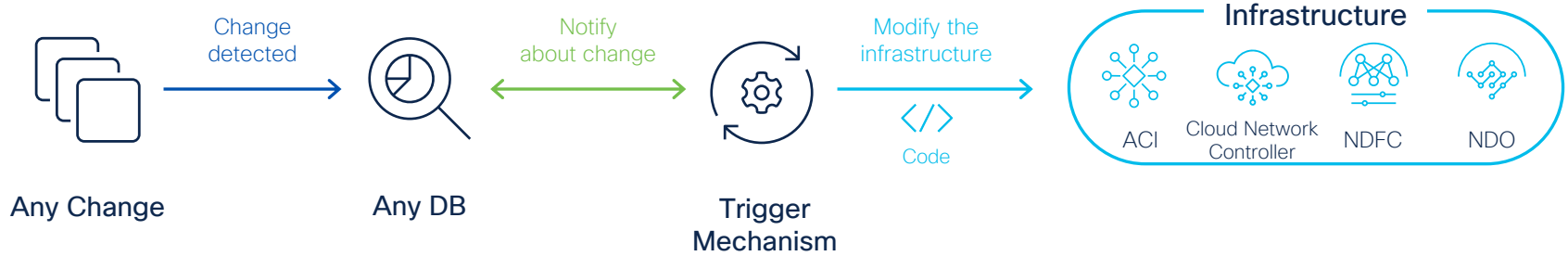
What if we push  
this further?



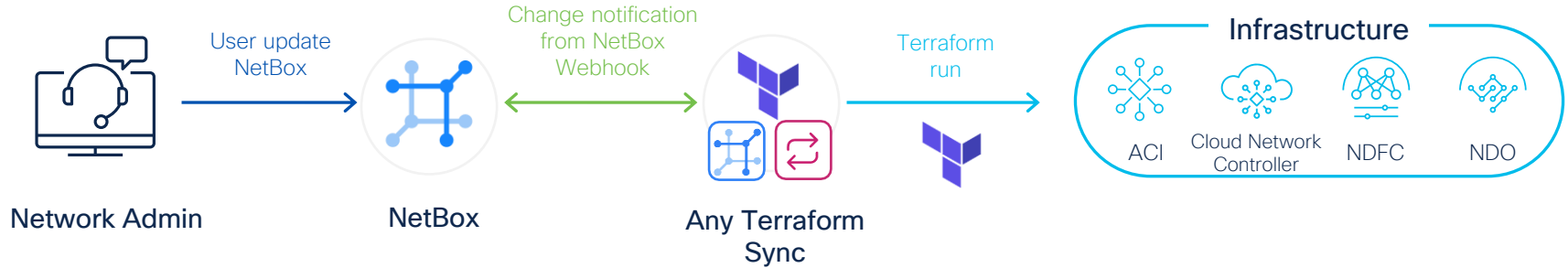
# Application Derivative Changes



# Event-Driven Automation

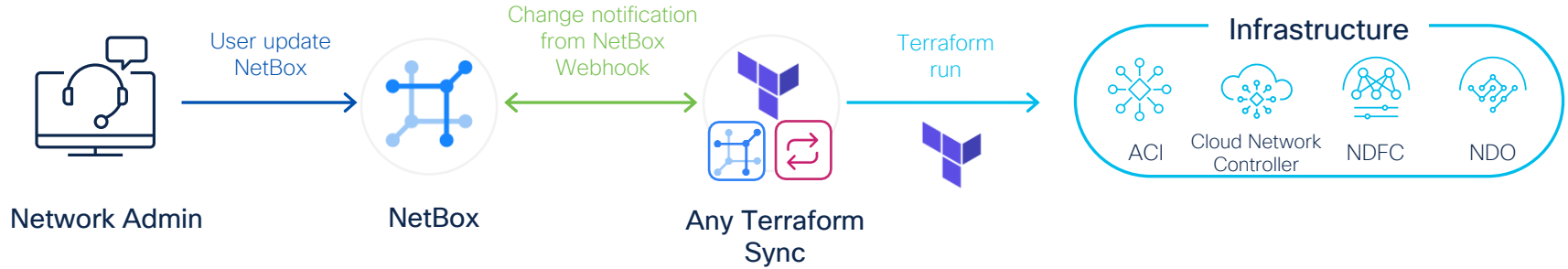


# NetBox-Driven Networking

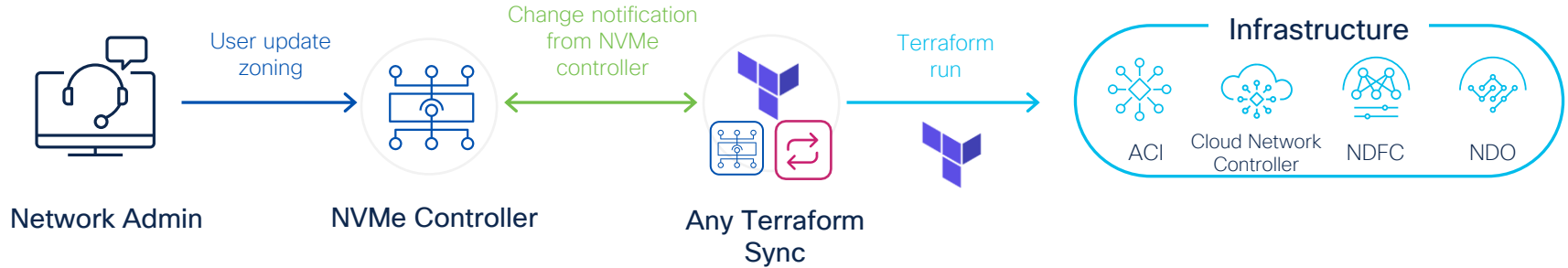


Let's turn theory into reality!

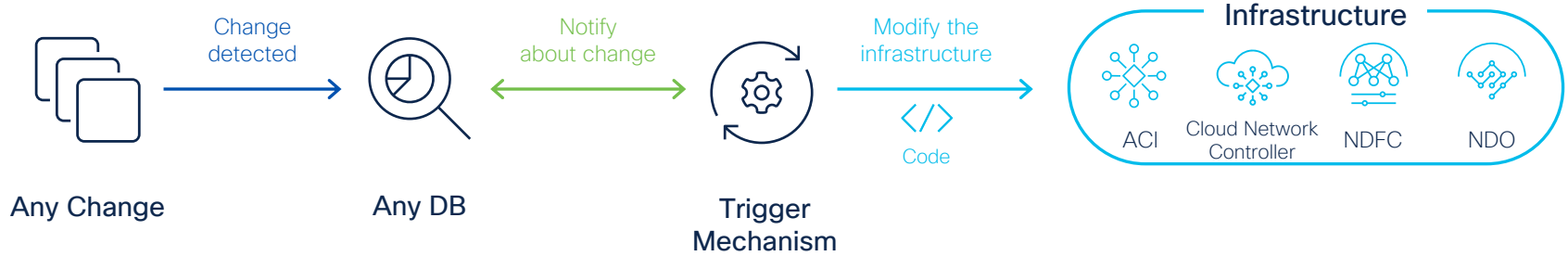
# NetBox-Driven Networking



# NVMe Controller-Driven Segmentation



# Event-Driven Automation



# Event-Driven Ansible

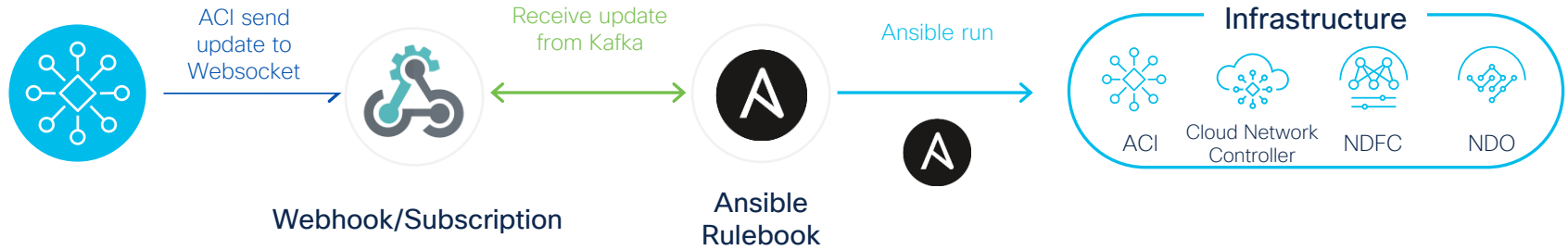
- Multiple event sources (Kafka, WebHook, URL, ...)
  - Open ecosystem with new sources provided by collections
- Ansible Rulebooks define the condition and action
  - YAML
  - Similar to Ansible Playbooks
  - Re-use Ansible modules for large ecosystem of actions



<https://github.com/ansible/event-driven-ansible/>  
<https://ansible-rulebook.readthedocs.io/>



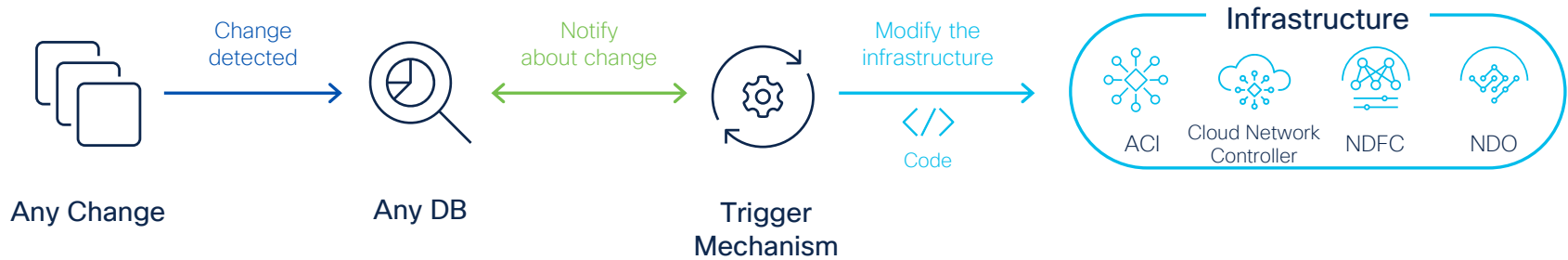
# Using ACI with Event-Driven Ansible



# Using NXOS with Event-Driven Ansible

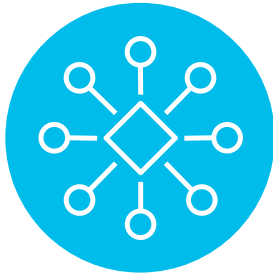


# Event-Driven Automation



The If This Then That for Infrastructure

# Use DevNet Learning Labs to start your journey!



ACI



NDO



NDFC



[Intro Learning Lab](#)



[Intro Learning Lab](#)



[CTS Learning Lab](#)



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# Key Takeaways

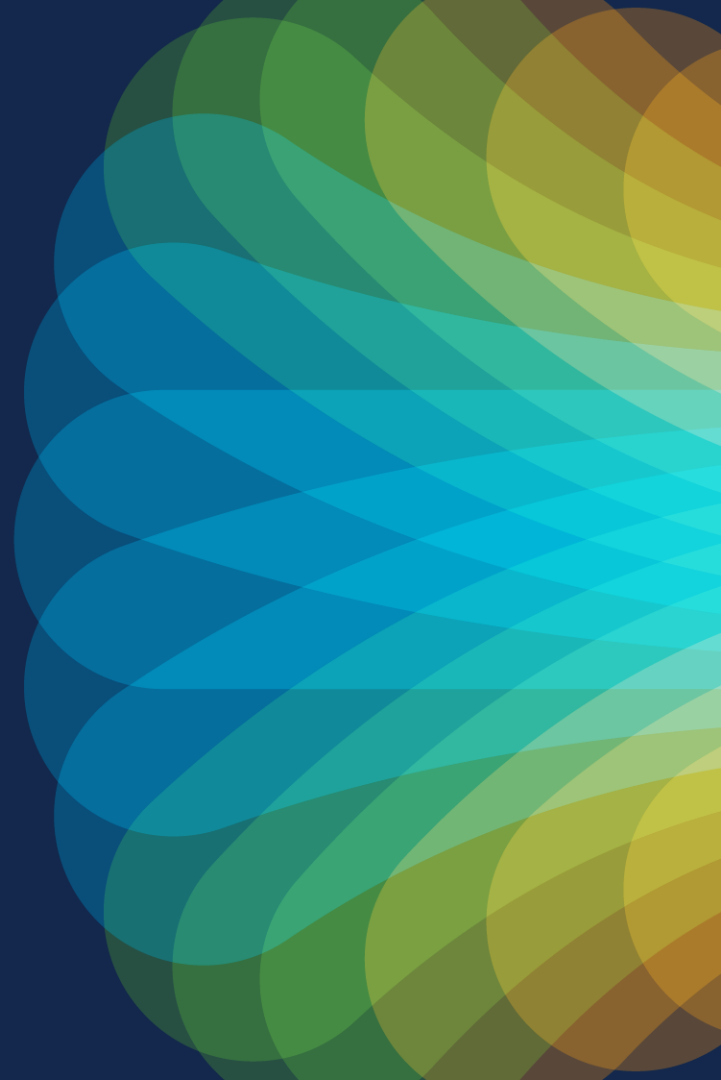
- IaC is a journey not a destination
- DC Networking products are designed to be automated
- Event Driven Automation reduce the amount of manual code changes needed
- The Engineer Experience should be at the center of all IaC / automation project
- Go learn with our DEVNET learning labs



The bridge to possible

# Thank you

CISCO *Live!*



The Cisco Live! logo features the word "CISCO" in a bold, black, sans-serif font, followed by "Live!" in a black, cursive script font. The background of the entire image is a vibrant, multi-colored abstract pattern of overlapping, wavy bands in shades of red, orange, yellow, green, and blue, creating a sense of motion and energy.

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