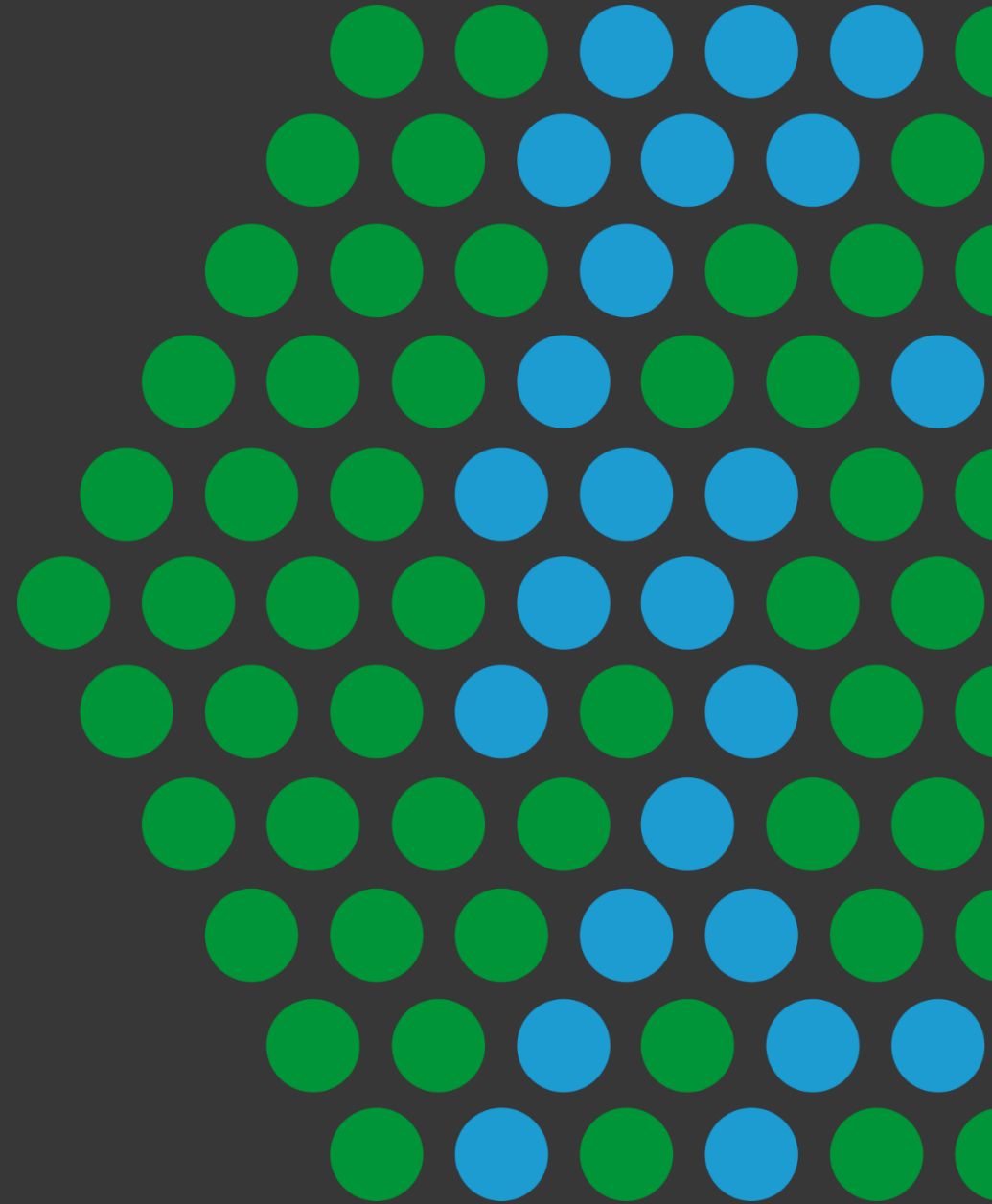


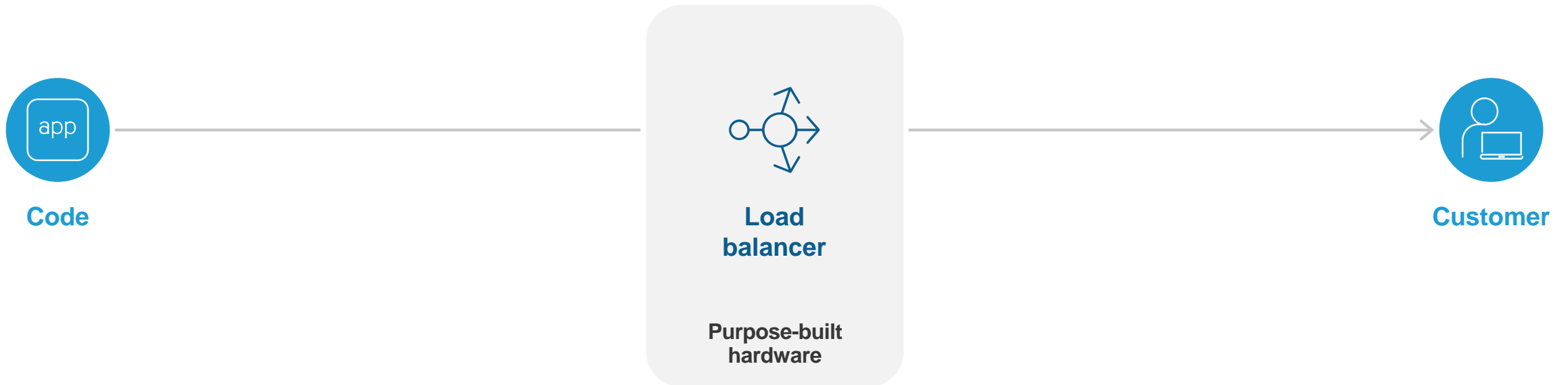


# F5 and NGINX Better Together

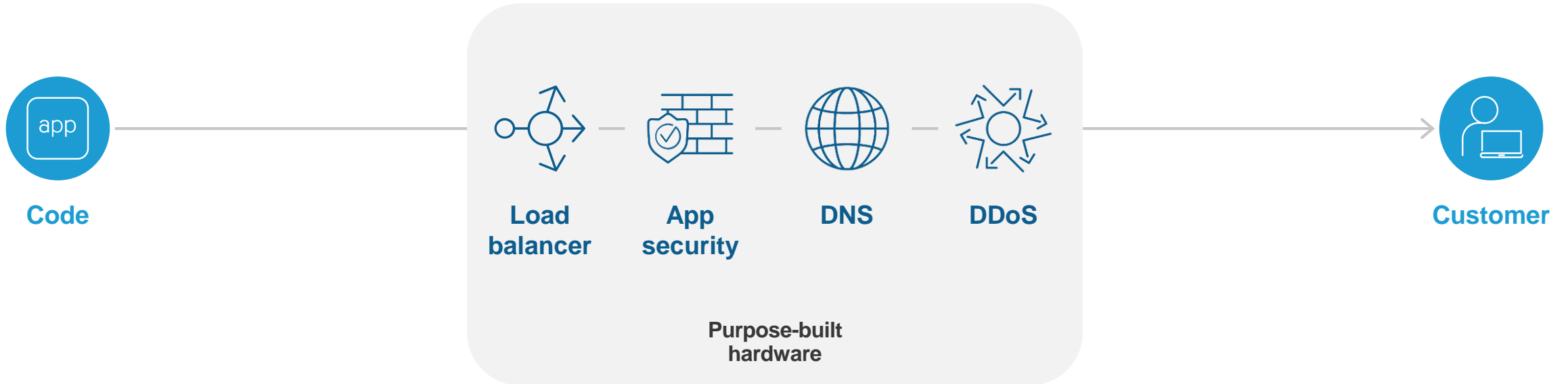
DELIVER A BETTER CUSTOMER EXPERIENCE,  
ACHIEVE GREATER AGILITY, AND INCREASE ROI



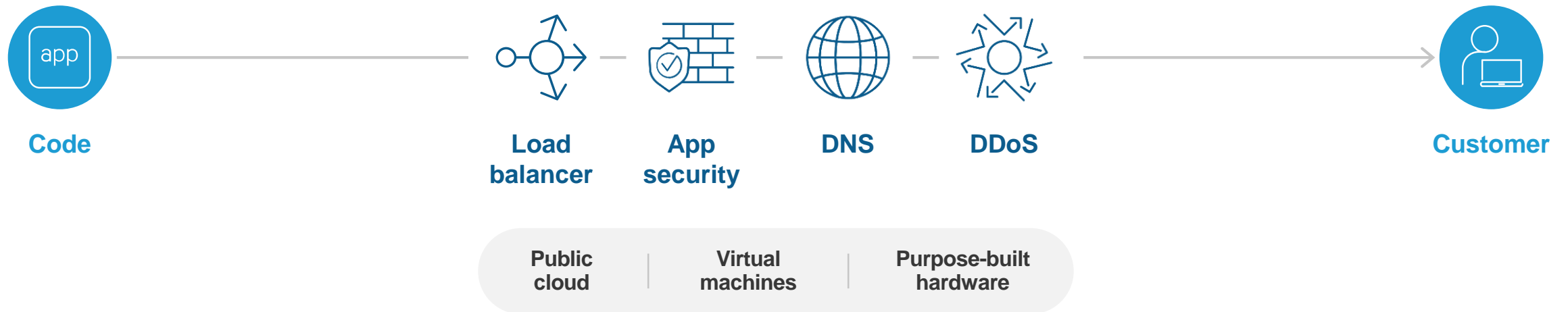
# Early 2000's: Hardware load-balancers



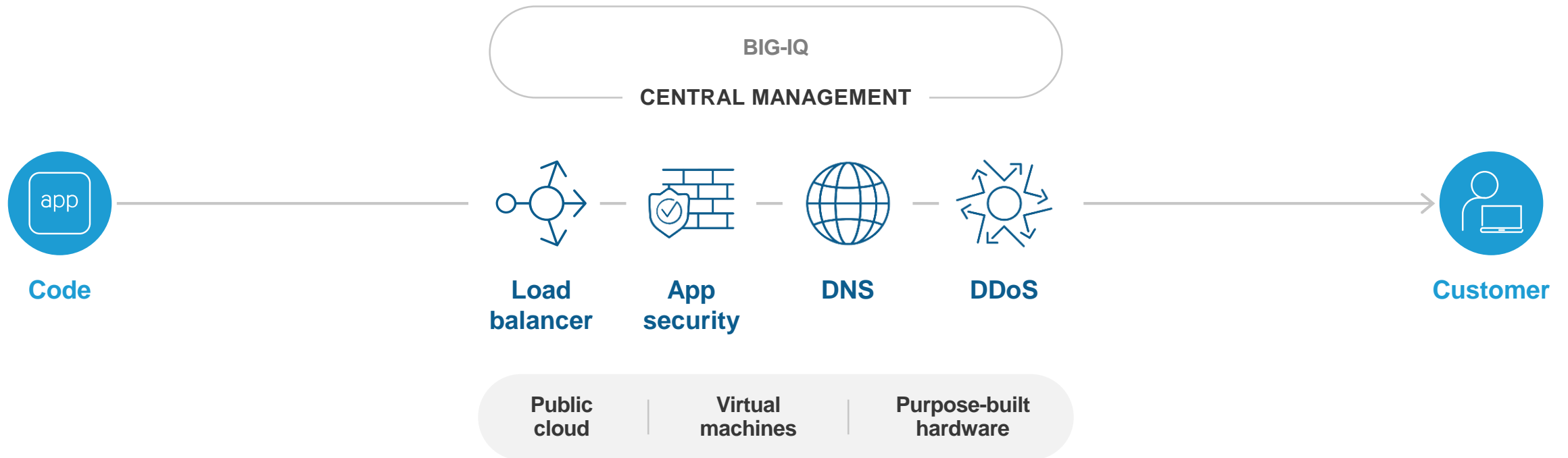
# 2005 to mid 2010's: Hardware ADCs



# Mid 2010's: Services decoupled from the underlying infrastructure



# Mid 2010's: Central Management introduced to reduce operational overhead





# 400M

sites run NGINX

WE HAVE TREMENDOUS INSIGHT INTO APPLICATION PATTERNS





# Three mistakes customers make

## INFRASTRUCTURE LOCK-IN



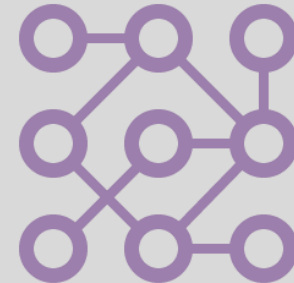
Limits application portability  
across clouds

## SECURITY & NETWORK BOTTLENECK



Prevents agility and collaboration  
among roles

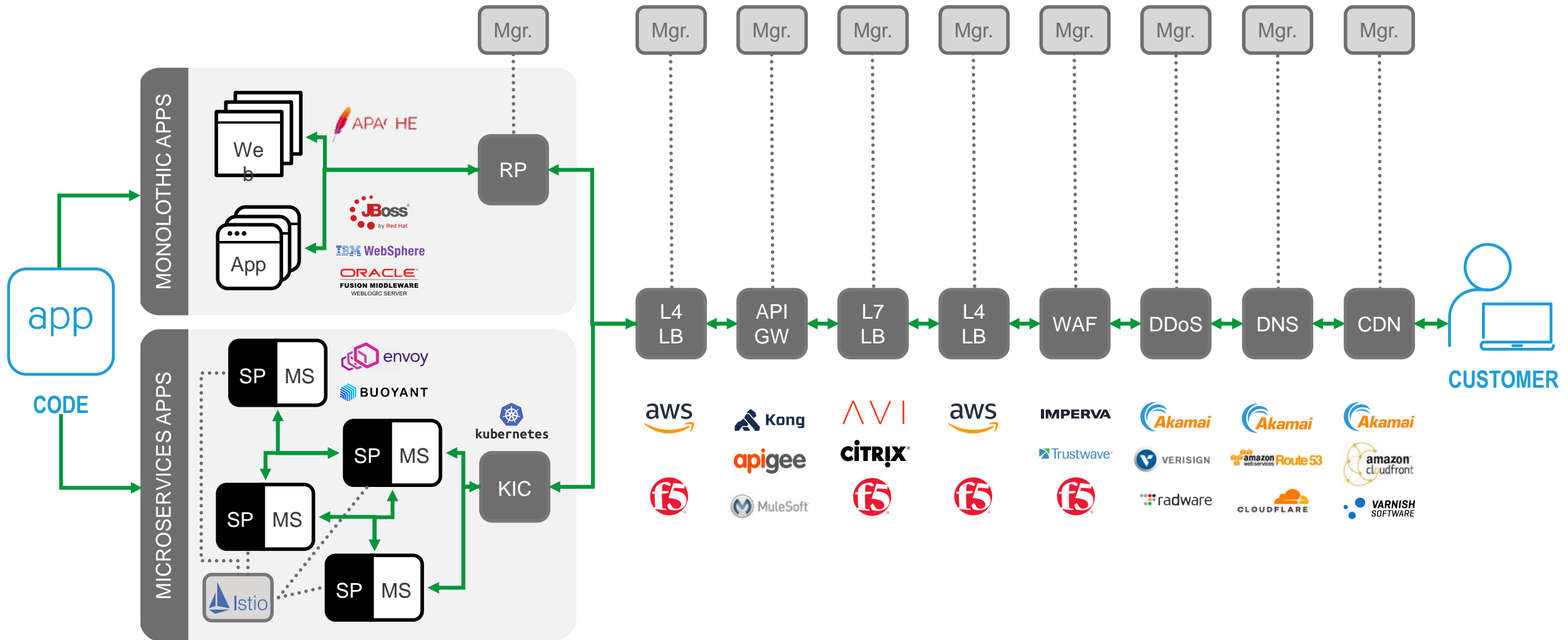
## TOOL SPRAWL



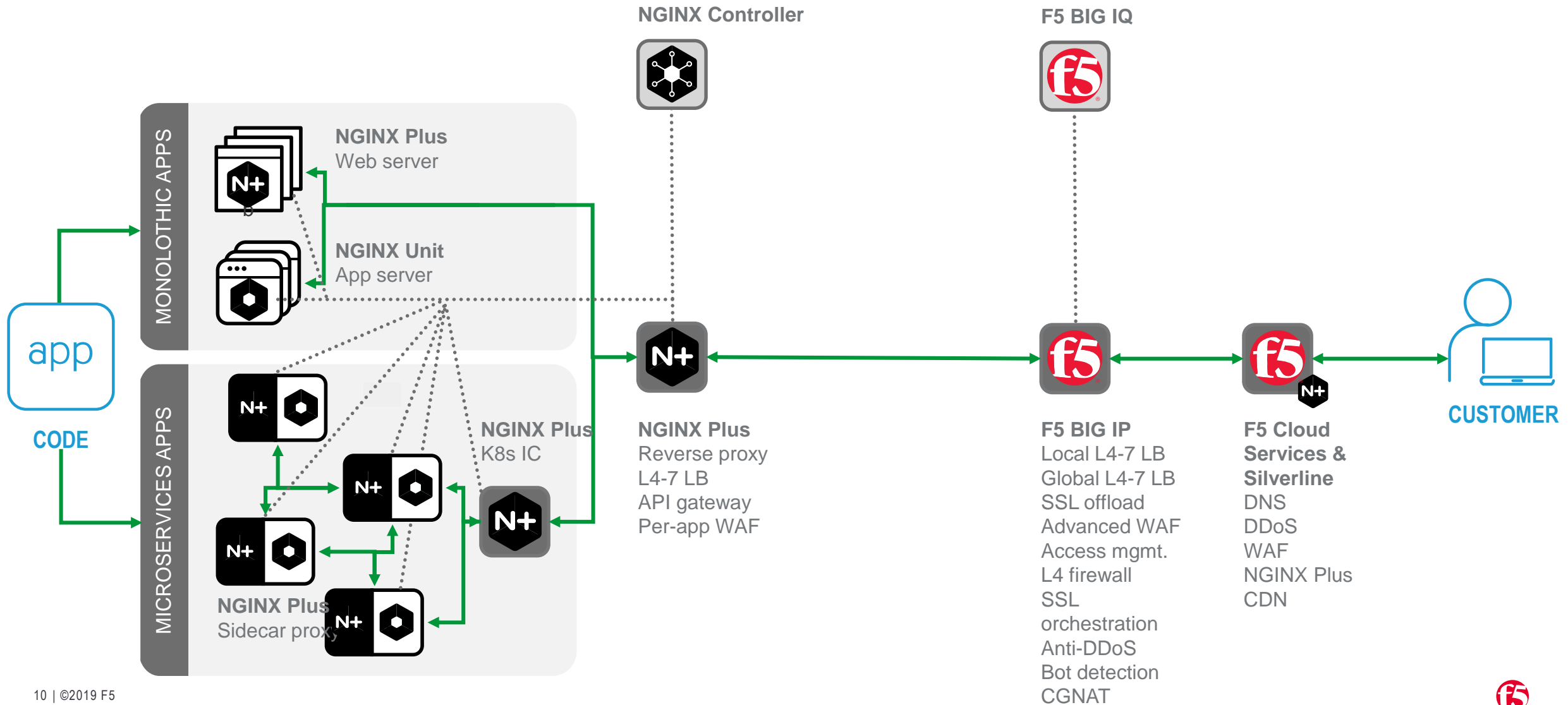
Leads to complexity and higher  
costs



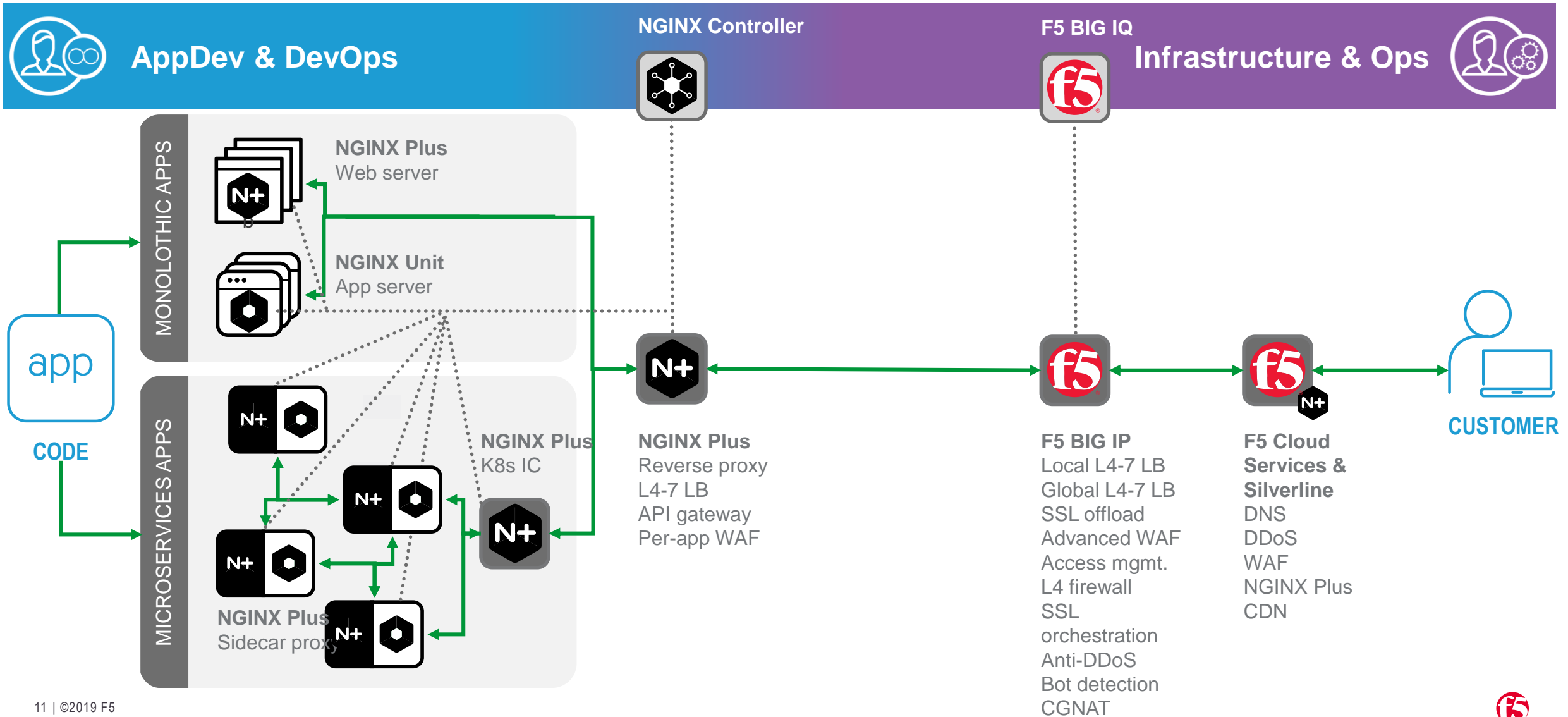
# Today's architectures are a complex patchwork of tools spanning from code to customer



# Complement F5 with a platform that simplifies your environment, reducing 13 platforms to 3



# Empower teams to manage the infrastructure they need along the code-to-customer path



# Functionality

Good with NGINX OSS	Better with NGINX Plus
Webserver	Load Balancing
Content cache	Content Caching
Reverse Proxy (w/o LB)	API Gateway
Live Streaming	CDN
	Authentication
	DDoS mitigation
	Monitoring and management
	High availability