

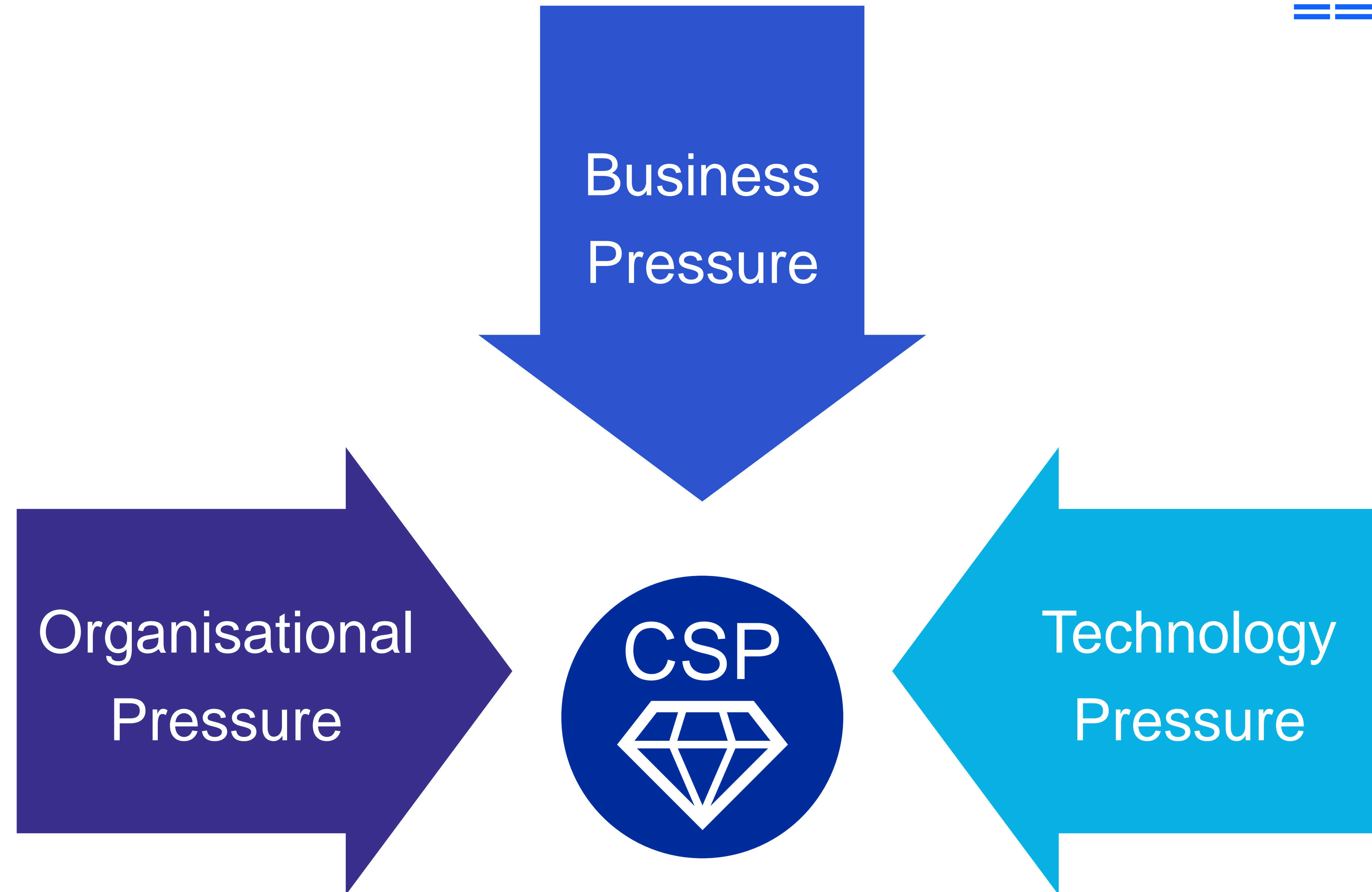
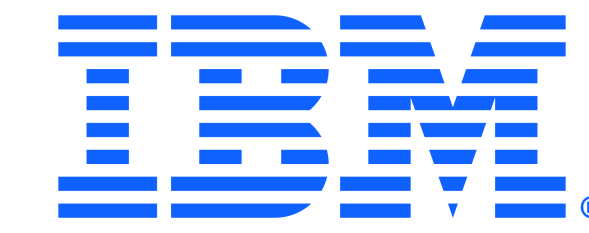
Automating Cloud-Native 5G from Release to Production

Rakshit Mehta, Industry Business Development Leader, IBM

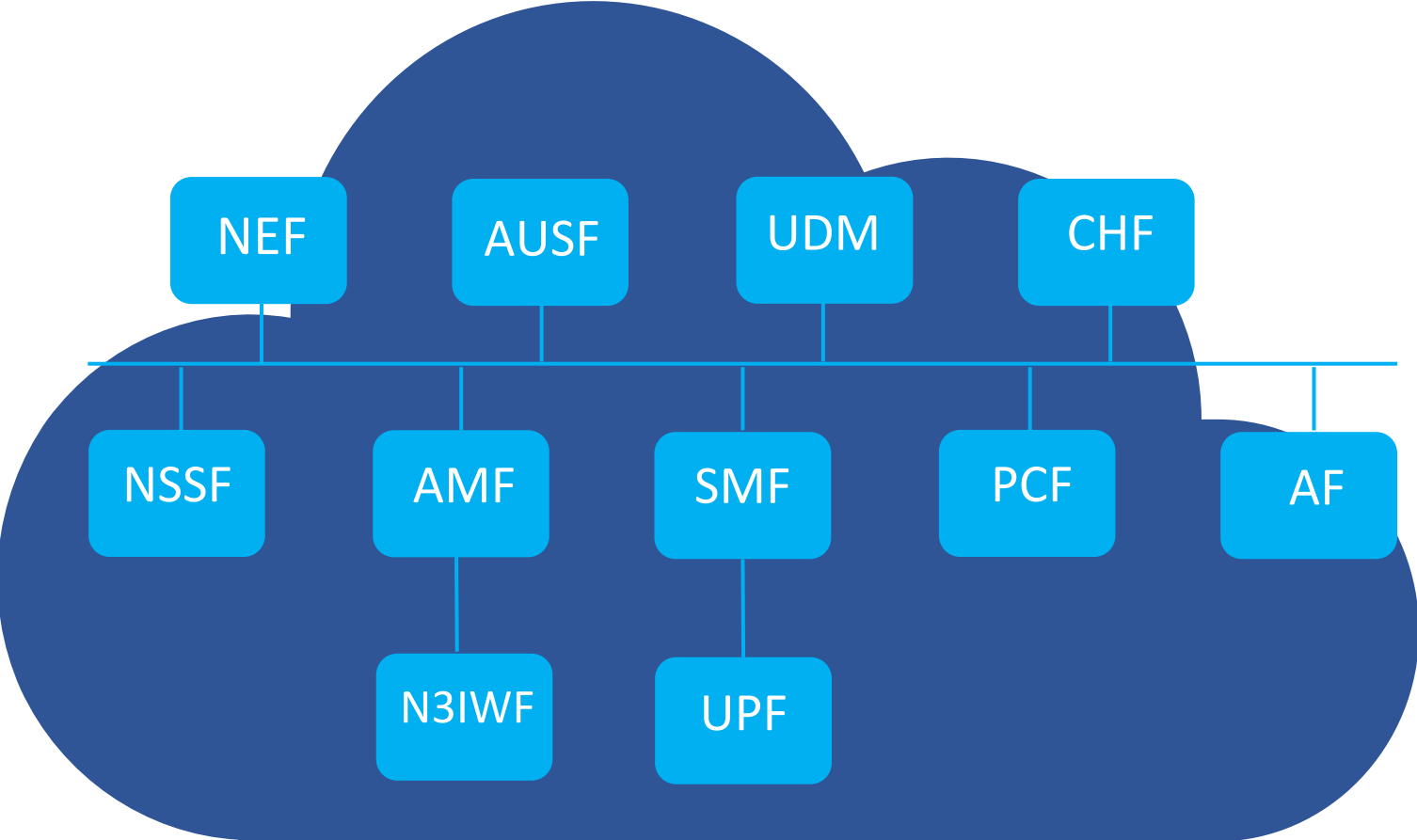
Jurrie van den Breekel, VP Strategic Partnerships, Spirent

CONCEPTION TO EXECUTION: OPTIMIZING THE TESTING PROCESS

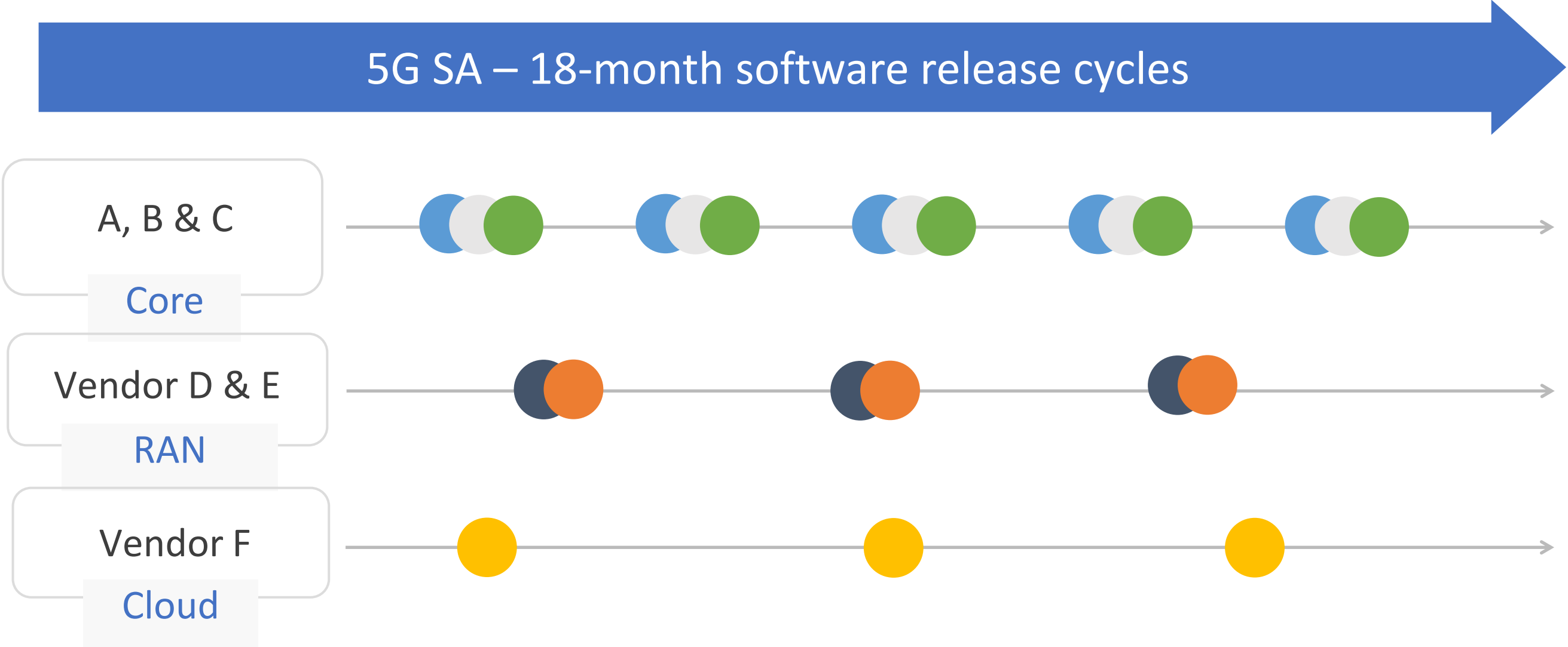
Tue, 28 Feb: 14:45 - 15:45 CET, MWC Stage A, Hall 6



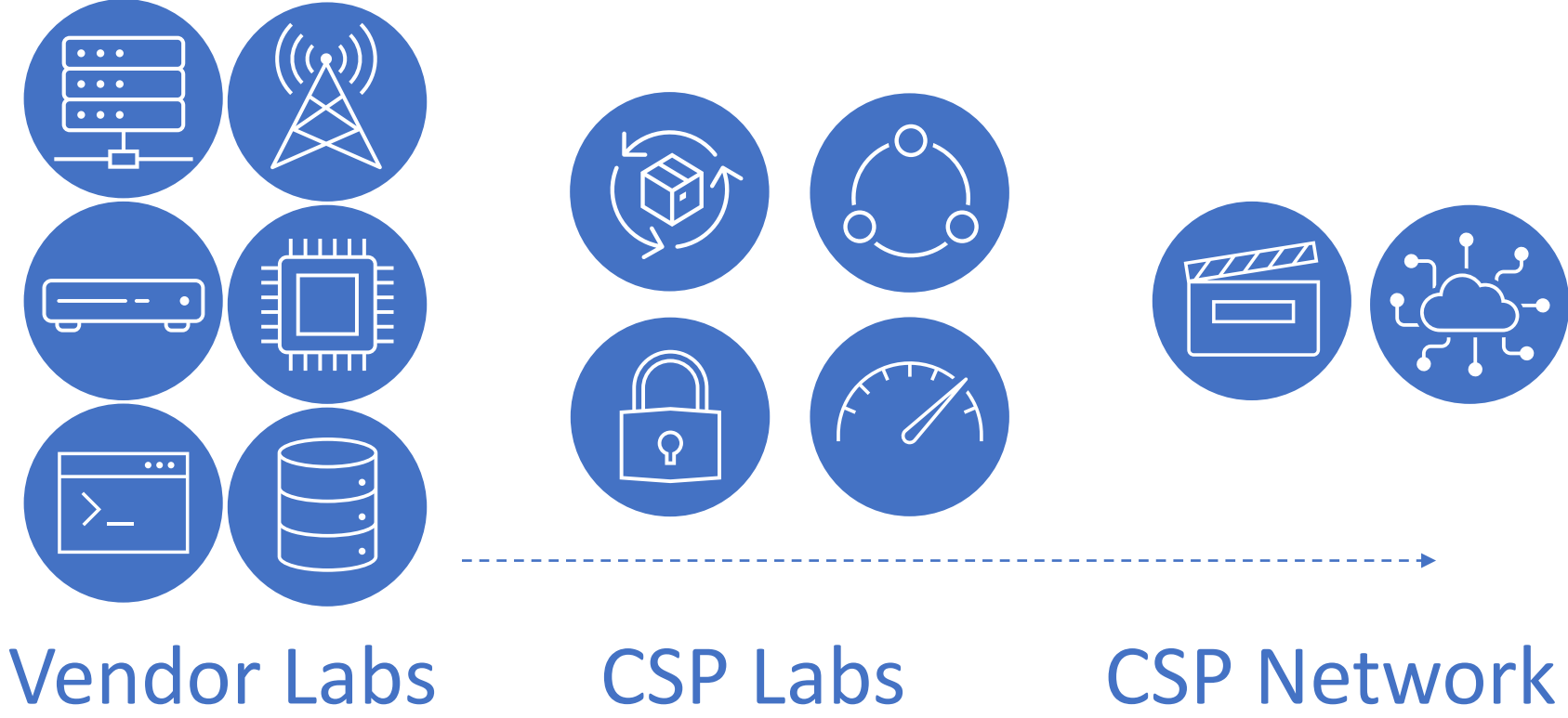
The Multi-Vendor, Multi-Cloud Challenge



New **Complexity** of a Cloud Native **multi-vendor** environment

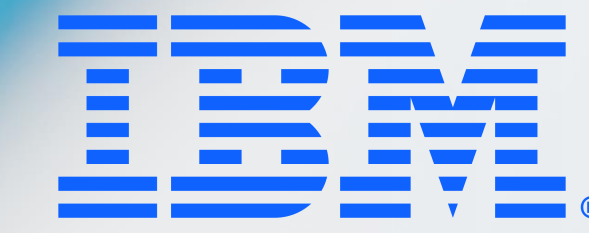


Managing **multi-vendor** release cycles & 10x release cadence

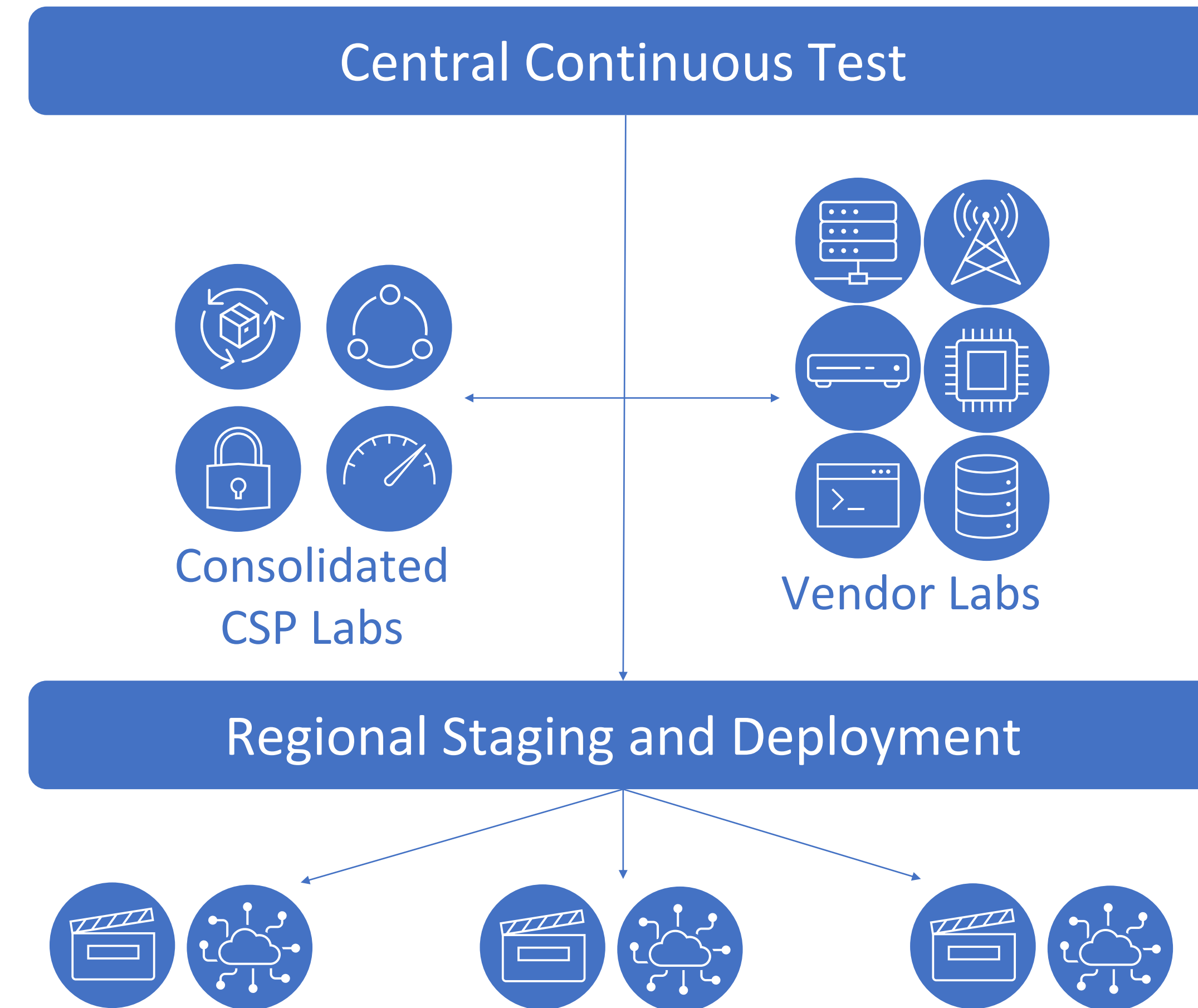


Lack of agility & collaboration through siloed labs & legacy processes

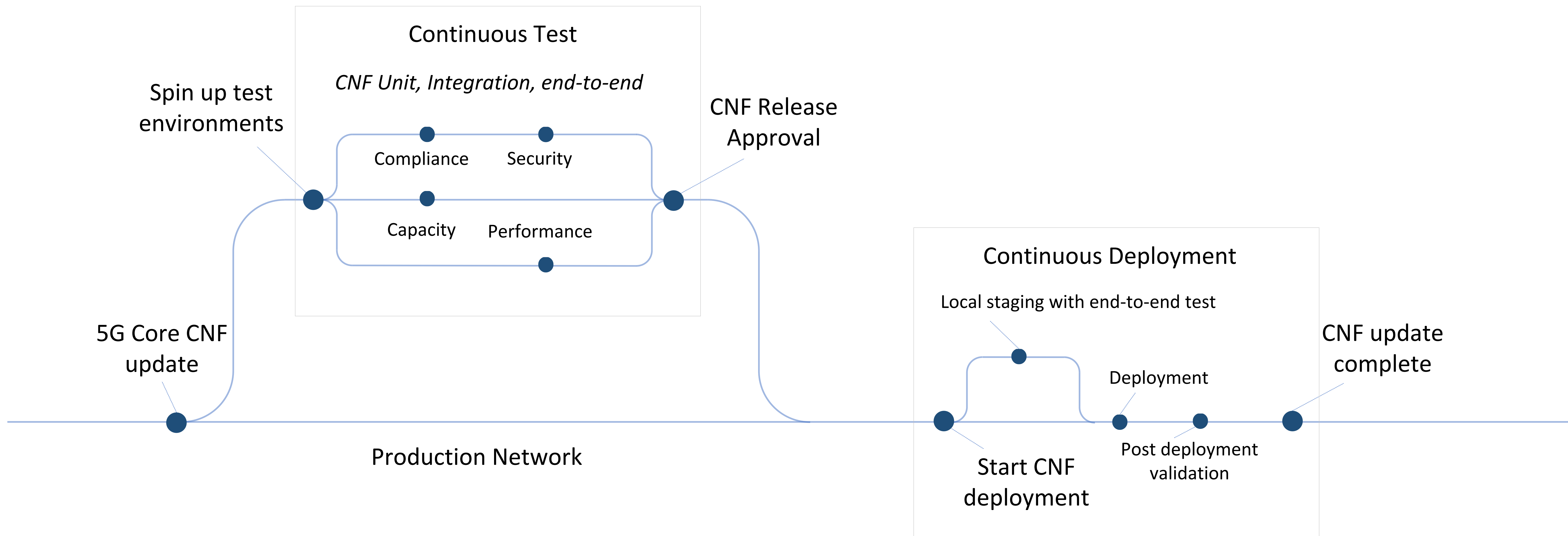
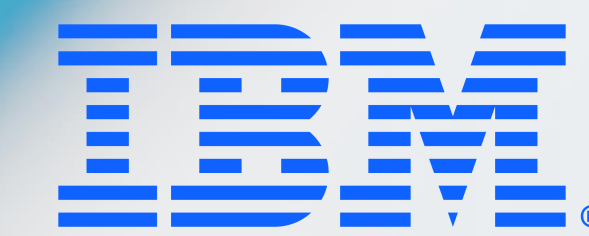
Automation a Key Enabler



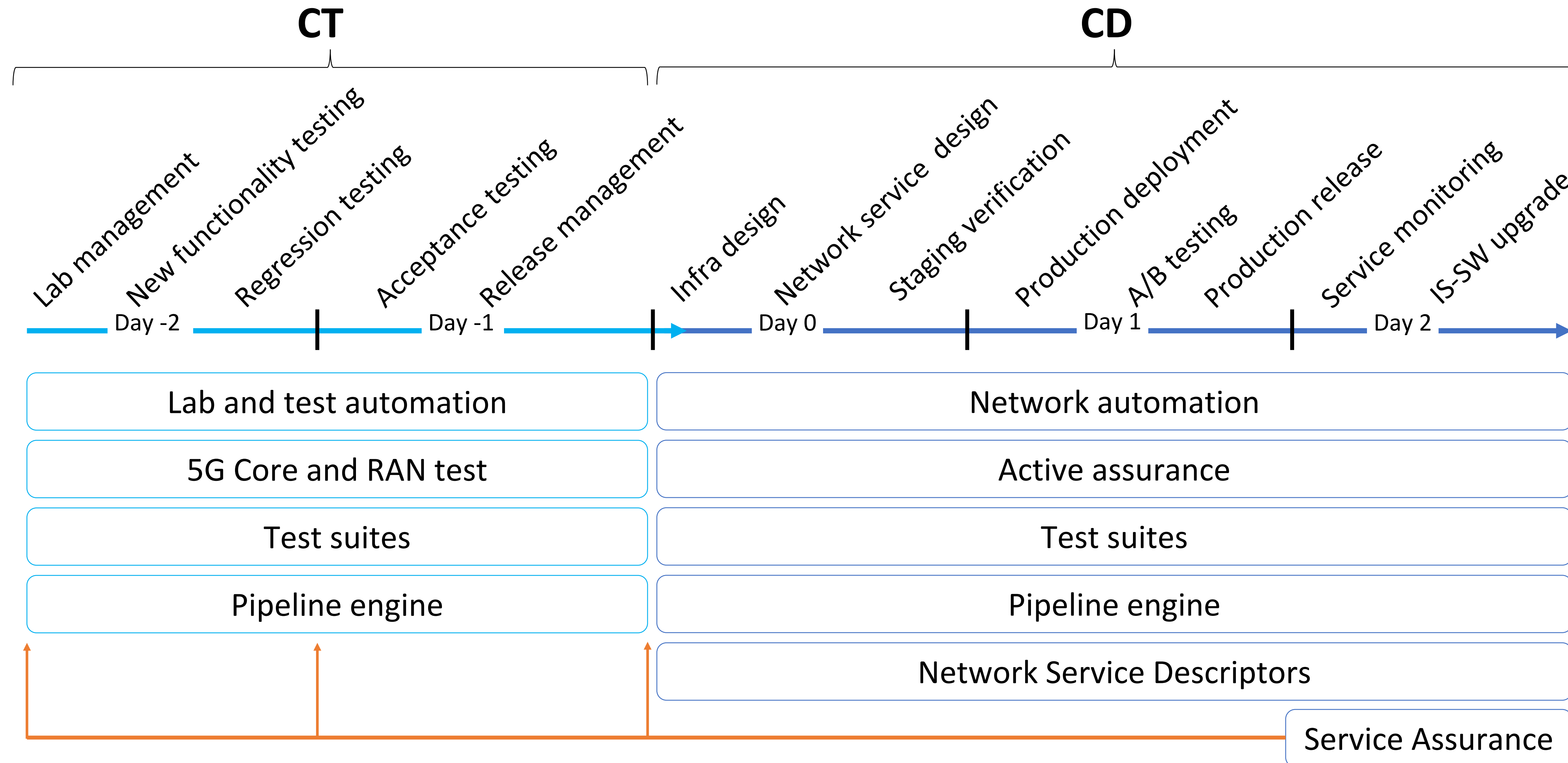
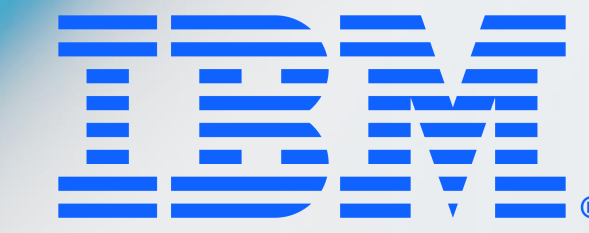
- Accelerate test development and automation
 - Must for Cloud Native 5G
- Launch quickly and with confidence
 - From 6-month+ cycles to weeks
- Reduce CapEx and OpEx costs
- Greater vendor eco-system collaboration



CNF Update Pipeline



Continuous, Automated Life-Cycle Operations



Processes, skills, tooling and AI need to catch up

Telco networks going toward distributed multi cloud environments

Automation a key enabler

