



Transforming the Cable Access Network with Remote PHY

Cisco Knowledge Network Webinar
December 18, 2018



Remote PHY Overview and Market

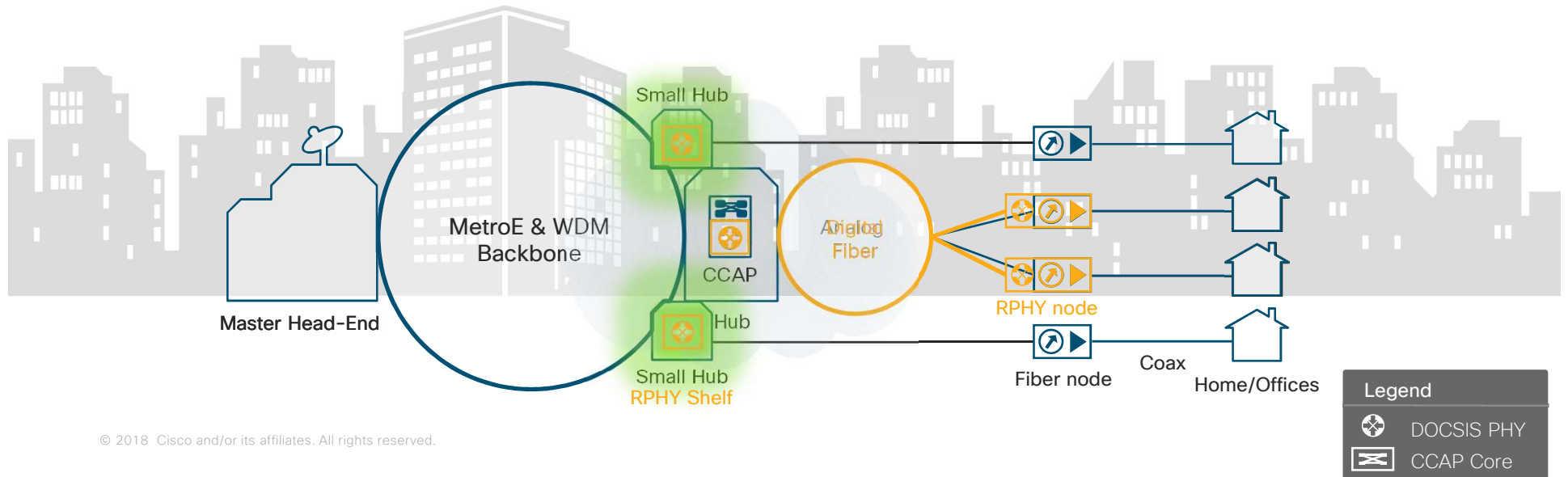
James Brannan
Sr. Manager, Business Development

Polling Question

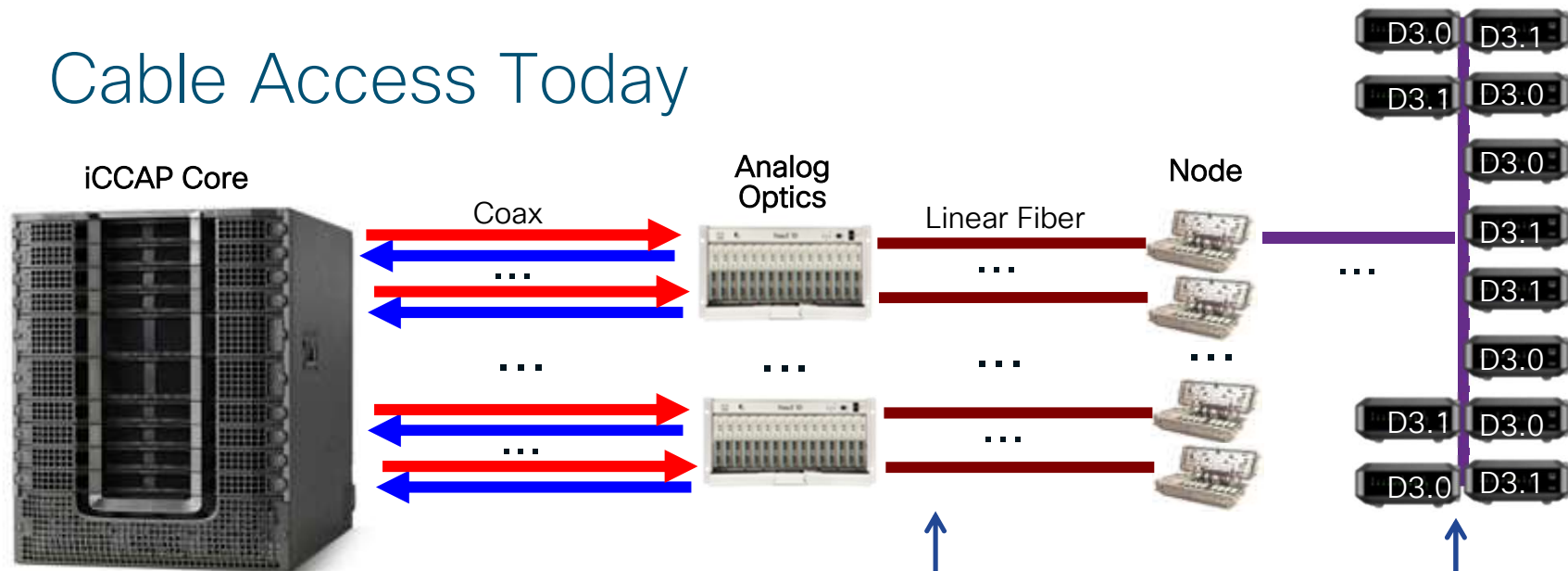
- When will your company begin RPHY deployments?
 - Already started
 - Next year (2019)
 - 2 to 5 years out
 - More than 5 years away
 - What is RPHY?

Distributed Access Drives Change

- RPHY distributes DOCSIS PHY across hubs and nodes
- Saves rack space and power with FD growth, reducing CAPEX and OPEX
- Makes an analog network, an IP network
- Provides the foundation for cloud native CMTS



Cable Access Today

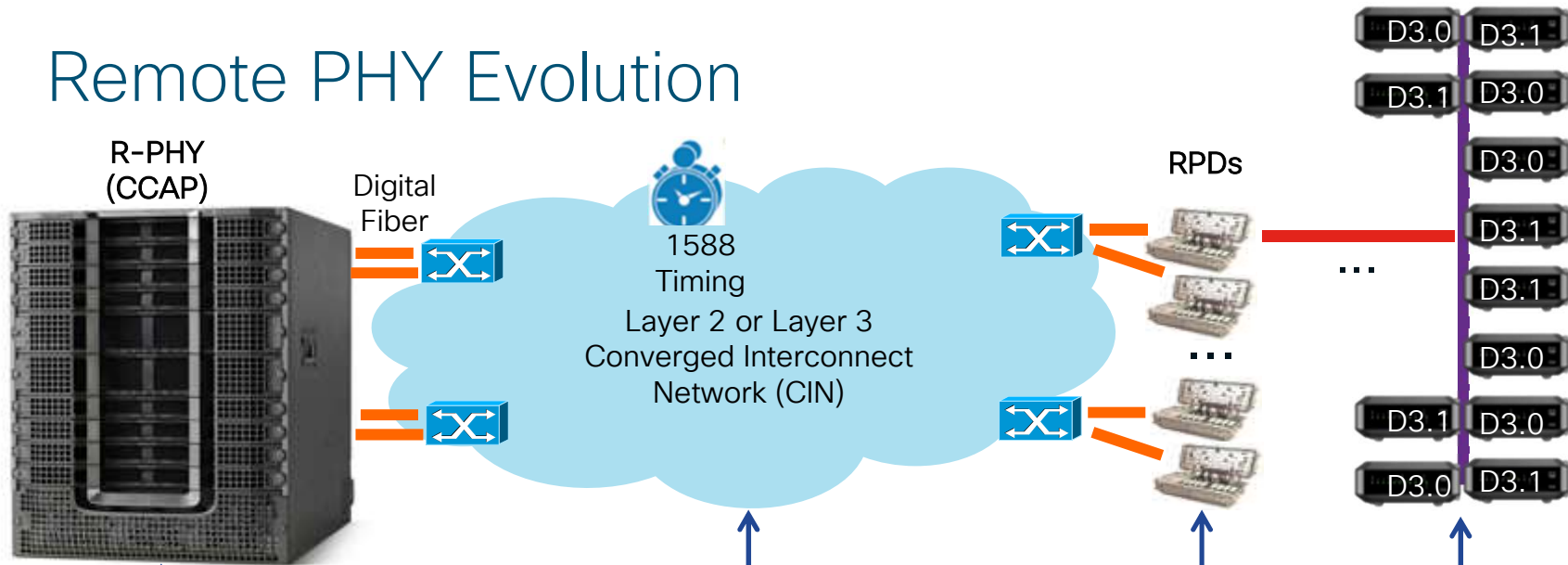


- With HA limited to 56 SGs due to limit of 56 DS ports and 112 US ports

- Linear fiber may limit achievable MER (max 38-40 dB)
- Linear fiber distance limited and supports fewer usable wavelengths

- DOCSIS 3.1 modems MAY be unable to use higher order modulations

Remote PHY Evolution



- RF PICs replaced with digital optics PICs
- No longer port constrained
- Space & power savings

- Digital fiber enables higher MER (43-45db)
- Supports 3-4x more wavelengths
- Links could be over a L2 or L3 CIN

- RPD - Remote PHY Device
- R-PHY module can be added to existing nodes

- DOCSIS 3.1 modems now able to use higher order modulations

The Cisco Remote PHY Solution



- Open Standards compliant, the only *Standard* in town...
- First company to submit R-PHY Code for the RPD to Open Source
- Partnering and interoperability validation of Remote PHY
- First company to bring multiple Remote PHY Devices (RPDs) to market
 - GS-7000 1x2 and 2x2 BAU RPD
 - RPD Shelf in compact and Full HA modular form factors
- Minimal Core Changes
 - cBR-8 only requires a change to a DPIC, beyond that it's just a software upgrade
 - Instantly doubles the number of Service Groups to 16 per LC
 - Virtual Splitting and Combining capabilities

Interoperability – Core and RPD



Cisco Core Interoperability



Cisco RPD Interoperability



Market Status

- Comcast and Cox have publically committed to RPHY
- Cisco has delivered over 10,000 RPDs to date
- Active rollout of RPD's ongoing at Tier 1 MSOs in the US
- Dozens of shelf customers worldwide are replacing aging CMTS equipment
- Lab trials and field trials with almost every MSO WW
- OpenRPD worked, enabling RPD market particularly in EMEA & APJC
- Beginning to see conversation shift to 'virtual'

Cisco Remote PHY Portfolio

Scott Raaf
Product Manager

Cisco Remote PHY Portfolio



cBR-8

Shipping

Features

- RPHY Core
- Enablement with D-PIC



GS7000 / iNODE
Remote PHY 120

Shipping

Features

- GS7000 SHO Node
- iNODE
- 1x2 RPD



Remote PHY
300/600

Shipping

Features

- RPHY Compact Shelf
- 1RU 3/6 SG
- Small HUB



GS7000
Remote PHY 220

Shipping

Features

- GS7000 BAU Node
- 2x2 BAU RPD



Remote PHY 7200

Shipping

Features

- RPHY High Availability Shelf
- 7RU 72SG
- 12+1 HA
- Medium to large hub



FDX Capable
NODE / RPD

H2CY19

Features

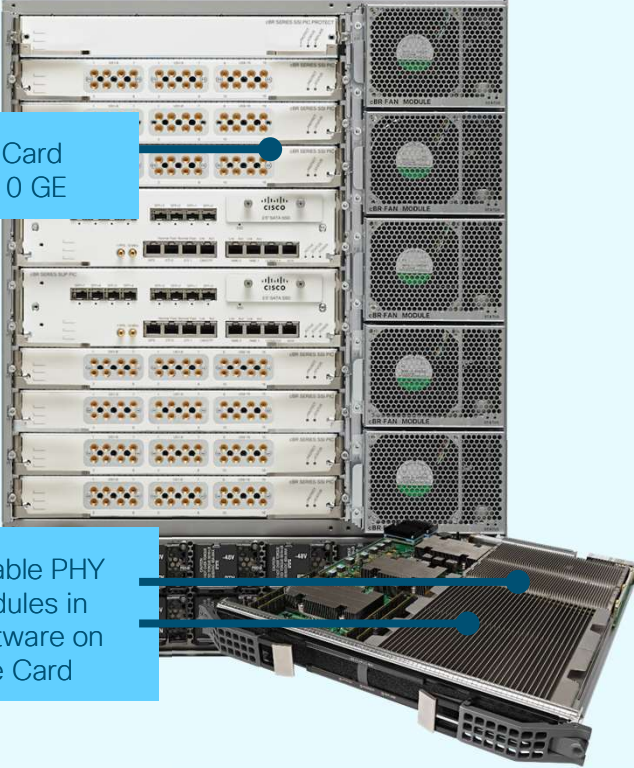
- FDX Capable Node
- RPD Operates in Legacy or FDX Mode
- Full Spectrum FDX

cBR-8 Core and Remote PHY Module

Evolving Cable SP Network Architectures

Benefits

- Scaling service groups beyond the port capacity of the traditional CMTS
- Decoupling the scaling from dependency on the integrated PHY ports
- Allowing Digital Fiber / Ethernet to be driven deeper into the network
- Enabling migration to a cloud-centric ecosystem focused on service velocity and value creation



DPIC Card
4+4 10 GE

Disable PHY
Modules in
Software on
Line Card

Why RPHY in the Node?

Consolidation to leverage CMTS Capacity

- Enables Cloud Native CMTS migration
- Enables Ethernet to the node which increase plant value
- Increased core scaling
- Enables hub site consolidation
- Lower hub power consumption
- Lower optics costs (10G)
- Linear fiber from headend or data center to node

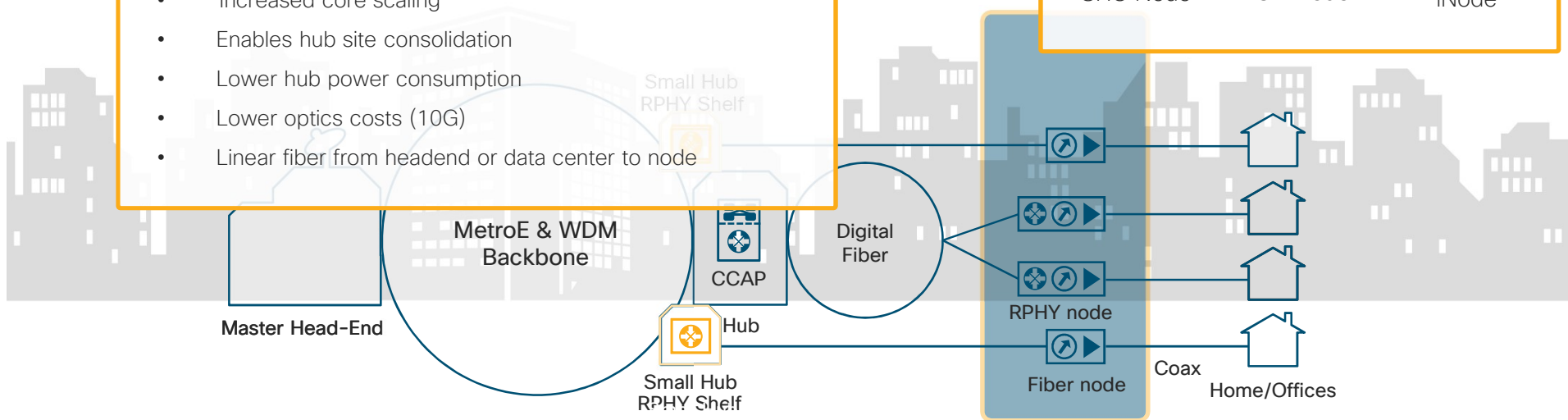
Remote PHY Nodes



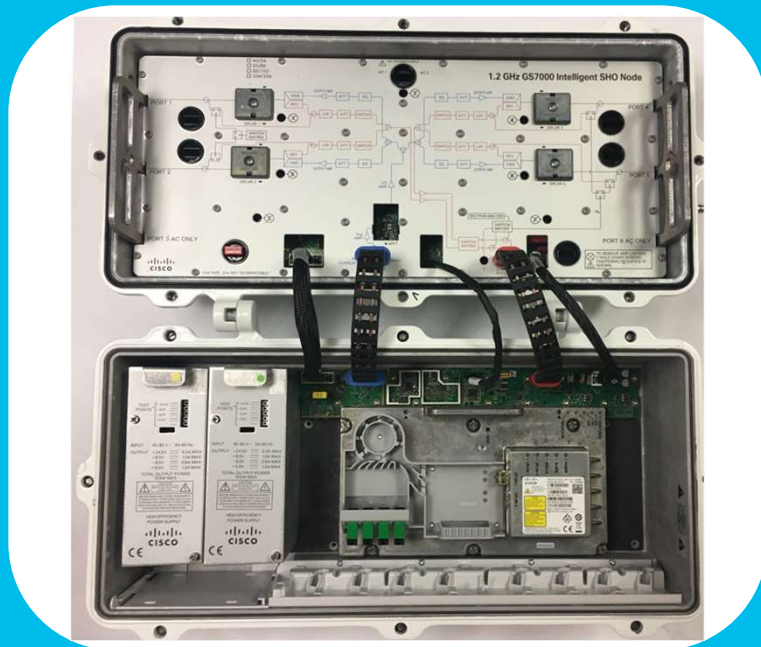
SHO Node

BUA Node

iNode



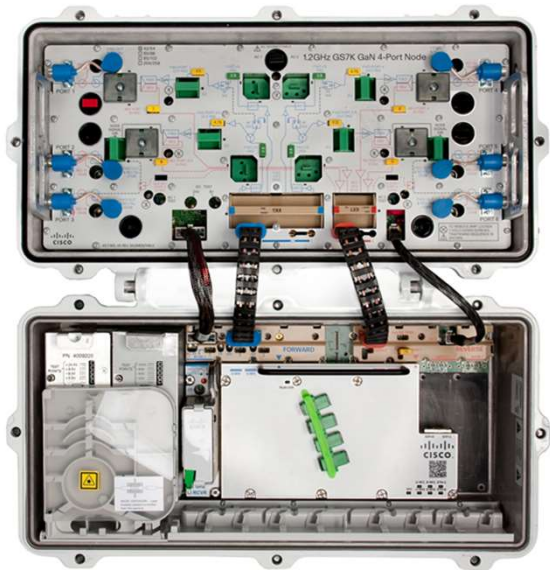
Remote PHY 120 RPD



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- Supported by GS7000 BAU, SHO nodes and iNODE
- Designed for fiber deep architectures
- 1x1 or 1x2 service group support
- Full Spectrum D3.0 and D3.1 capable HW
 - 160 DS QAMs
 - 6 blocks 192MHz OFDM
 - 12 US channels (12 ATDMA or 8 ATDAM + 4 SCDMA)
 - 2 blocks 96MHz OFDMA
- Video QAM and 55-1,2 support
- Integrated FFT enables advanced spectrum monitoring of entire 0 to 300 MHz upstream
- NDR/NDF support
- Shipping in volume!

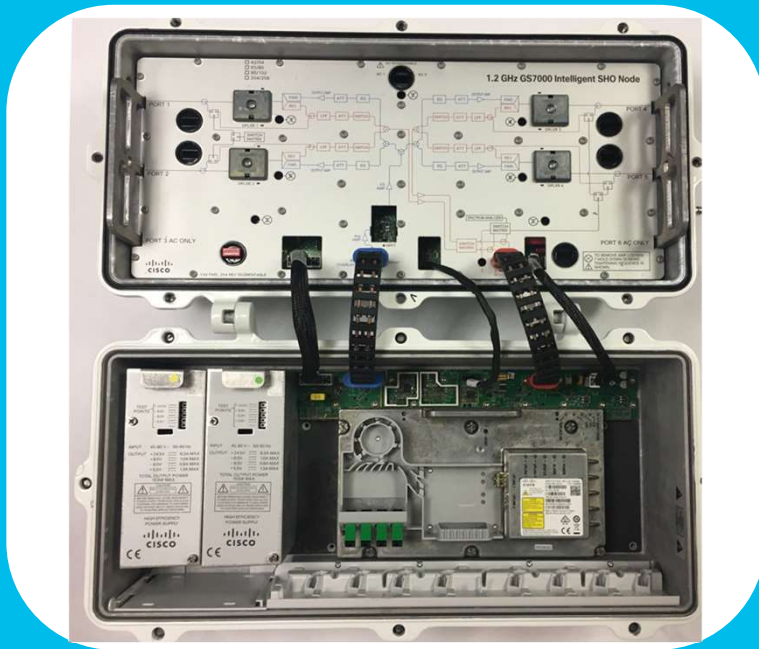
Remote PHY 220 BAU RPD



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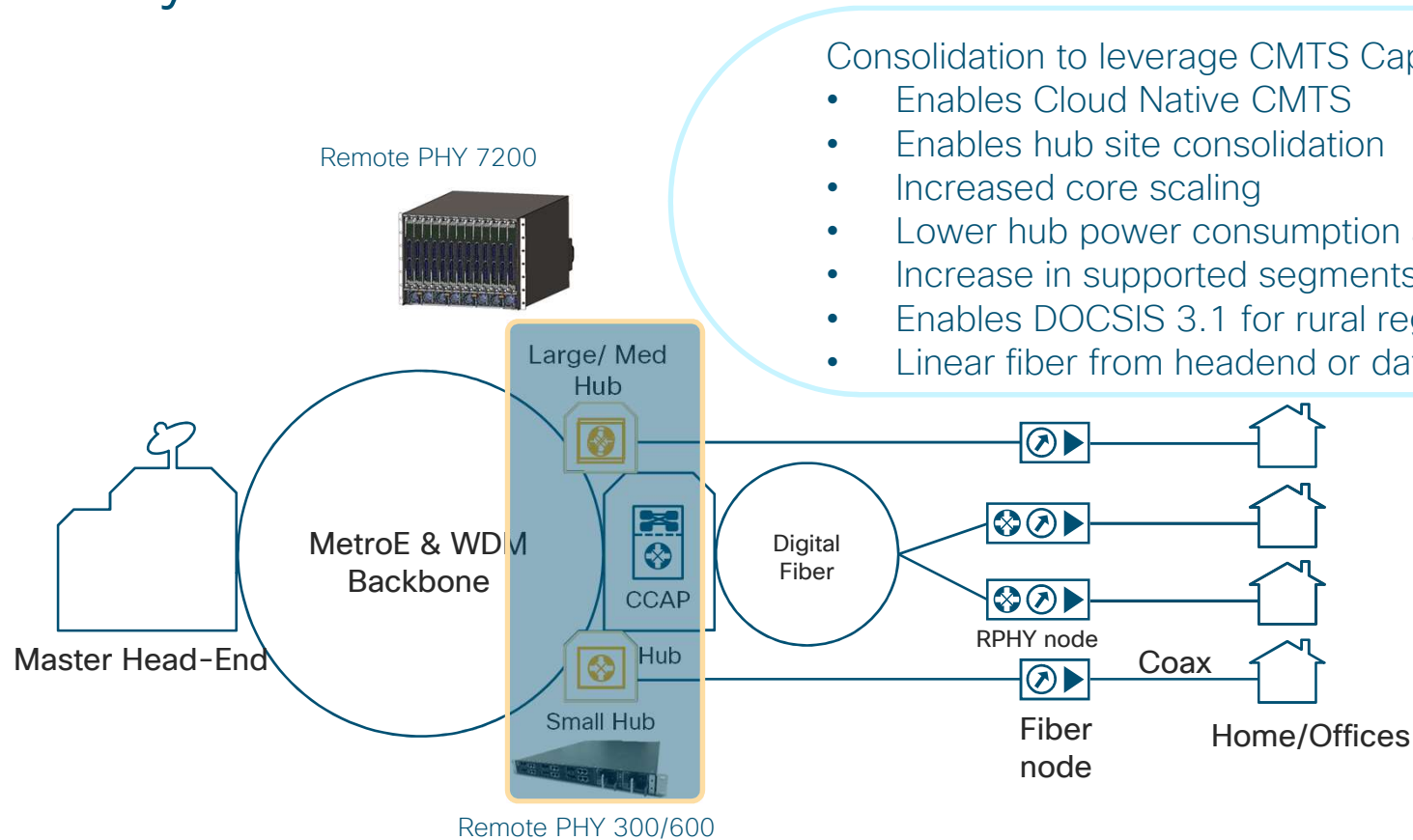
- Supported by GS7000 BAU node
- Supports two 1x1 service groups
- Full legacy spectrum D3.0 and D3.1 support
- FPGA based PHY enables flexible channel plans for evolving networks
 - Deploy Day1 with 96 BC QAM, 32 DS NC QAM and 1 OFDM - migrate to 2 OFDM in the future via firmware upgrade
 - 4 US ATDMA channels per port
 - 1 block 48Mhz OFDMA per port
- Video QAM and 55-1,2 support
- Integrated FFT enables advanced spectrum monitoring of entire US spectrum on both ports
- NDR/NDF support
- Available NOW!

FDX Node & RPD



- Future proof node platform
- Common node platform as all GS7000
- Supports fiber deep applications
- New FDX capable RPD
 - Operates as RPHY 1x2 or FDX 1X1
 - DPD for reduced power
 - Full spectrum FDX
 - FDX EC
- Field characterization now!
- Node available mid-2019
- FDX RPD late 2019

Why RPHY in the Shelf?



Consolidation to leverage CMTS Capacity

- Enables Cloud Native CMTS
- Enables hub site consolidation
- Increased core scaling
- Lower hub power consumption and smaller footprint
- Increase in supported segments on the CMTS (2x/4x)
- Enables DOCSIS 3.1 for rural regions
- Linear fiber from headend or data center to node

Remote PHY 300/600 Compact Shelf

Features

- 3x6 and 6x12 SG Configurations
- Packages QTY 3 or 6 GS7000 (1x2) RPD Modules
- 1+1 modular power supplies (AC and DC Options)
- N+1 modular fans
- Total power budget: 320/530 W max
- Stackable for greater SG densities
- 1.75" (H) x 17.45" (W) x 23.6" (D)
- -40°C to 60°C, -200 to 13,700ft
- Shipping and deployed in production

Monitoring and Management

- Open RPD and standards compliant
- Managed as an extension of cBR-8 digital PIC port
- Power supply and fan status reported by cBR-8
- Local interfaces for connection faulty diagnosis
- Smart PHY integration



Front



Rear

Remote PHY 7200 High Availability RPHY Shelf

Chassis Size:

- 7RU, 19" rack mount chassis (10.5" H x 17.3" W x 24" D)
- 13 slots for RPD line cards (6 DS x12 US, total 18 physical ports each)

Capacity:

- 72 DS SG (1x2 ratio) with redundancy
- Each RPD line cards contains six 1x2 RPD modules (6x12)
- 160 narrowcast QAMS or 6 x192 MHz OFDM blocks per service group
- 12 US channels or 2 OFDMA blocks (96 MHz) per port
- 96 broadcast QAMs per RPD line card (shared across ports)
- Downstream frequency range:54MHz - 1.218 GHz
- Upstream frequency range:5MHz - 204 MHz

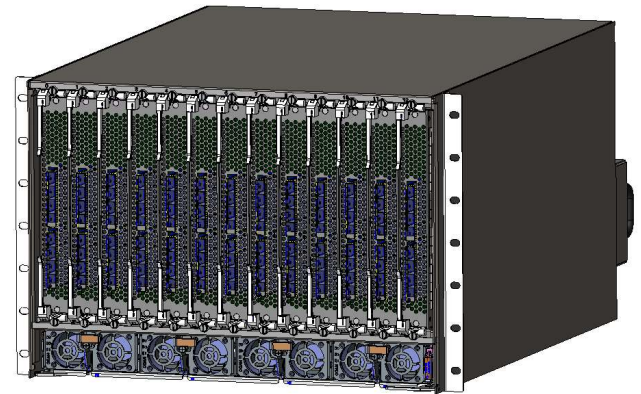
Power Supplies:

- cBR-8 power supplies
- 2 + 2 redundancy for both AC and DC applications.
- Chassis power budget - 3800W

Fan Shelf:

- N+1 fan Configuration (4+1) - operates indefinitely with 1 fan failure
- System can operate during fan tray replacement

Supervisor-less Design



High Availability



High Density



Power Efficient



Standard Compliant

OSS Support

Leakage Detection and Pilot Tones

- 4 Dedicated Tone Generators
- Any QAM can be configured to generate a tone
- Integrated with Commsonics, Trialithic and Arcomm leakage detection meters

SCTE55-1 and 2 OOB

- Supported in RPD PHY

Return Path Monitoring

- Support for narrowband monitoring via cBR-8 MIBs
- Wideband return path monitoring via triggered spectrum management
- Integrated with leading tool vendors

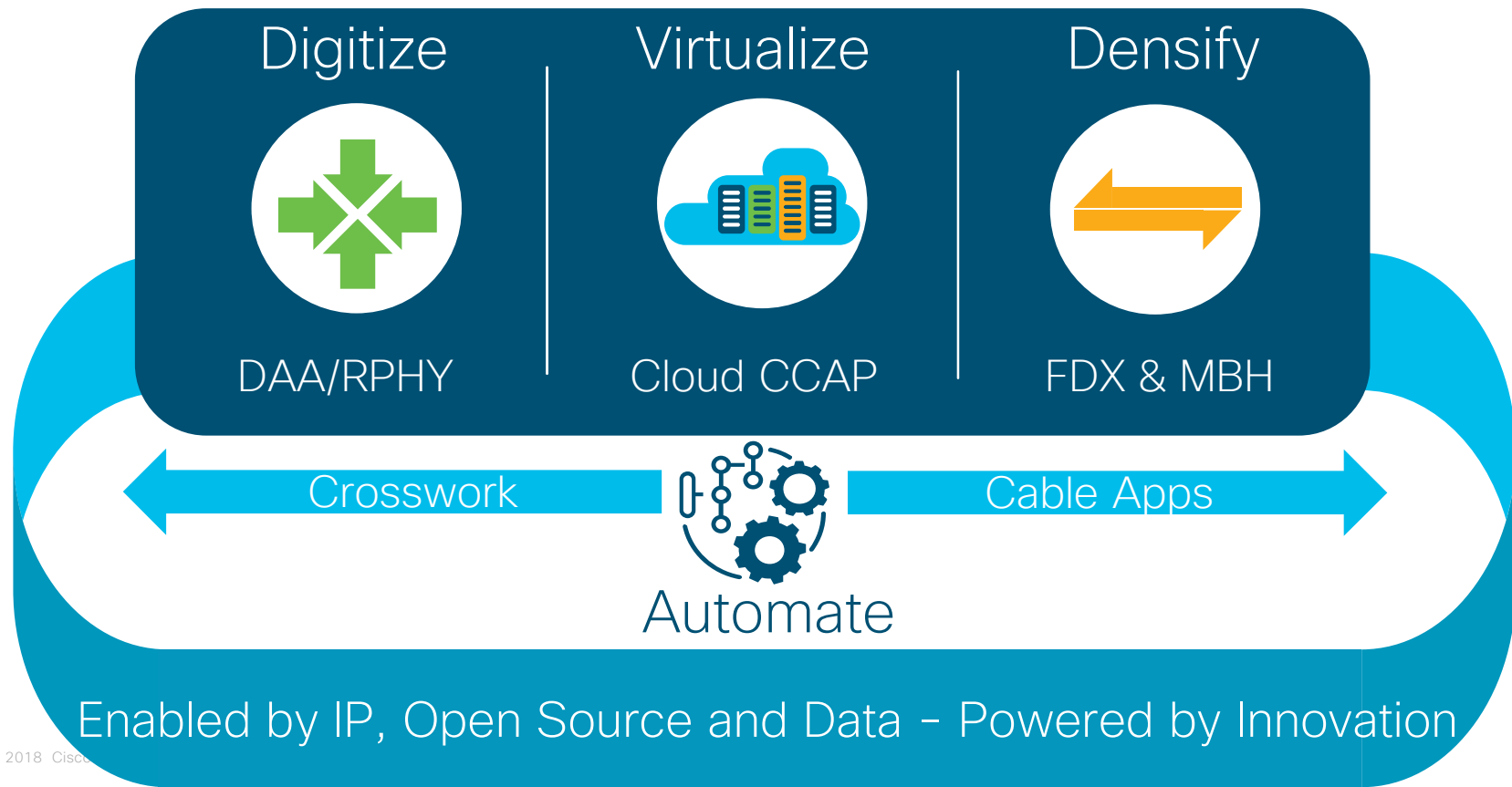
Modulated OOB (FM, HMS Transponders, DAB/Digital Radio)

- Supported by NDR/NDF
- Currently integrated with NDR/NDF Headend Converter Devices

Cable Automation and Orchestration

Ben Bekele
Director, Product Management

Core Cable Access Strategy



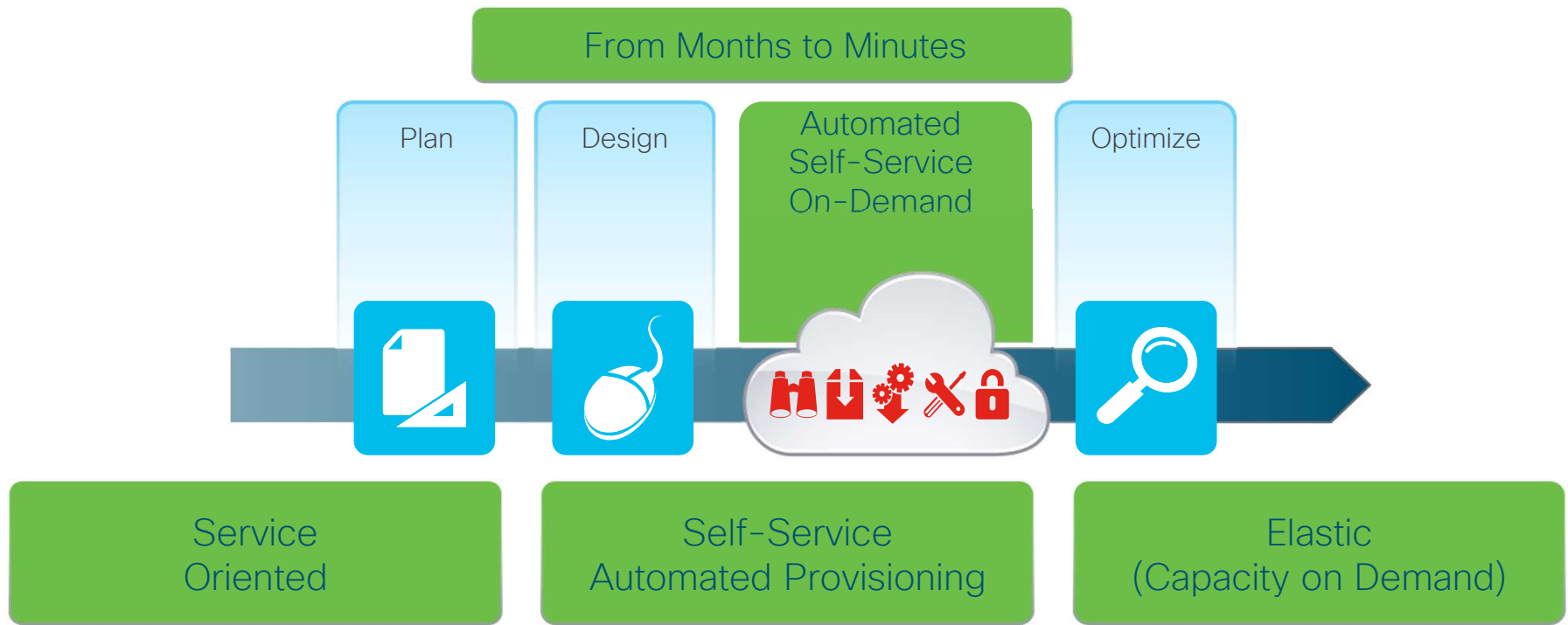
Major Barrier To Transformation: Complexity

Time-consuming, rigid operations, high operations costs—cannot scale!



From Complexity to Simplicity with Automation

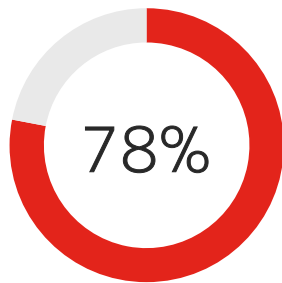
A Platform for Innovation



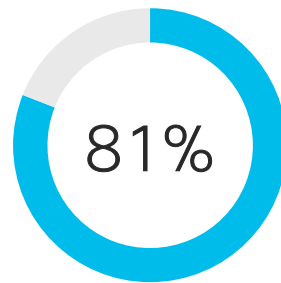
Improved Customer Outcomes with Automation

Time to Value
Configuration & Change Automation

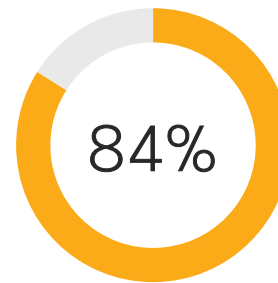
Time to Remediation
Automated Fault Remediation



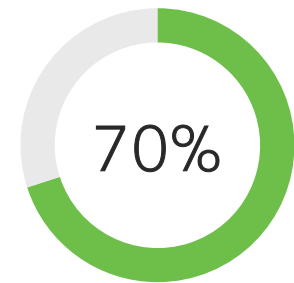
Faster Customer Service Onboarding



Faster Execution of Change Requests

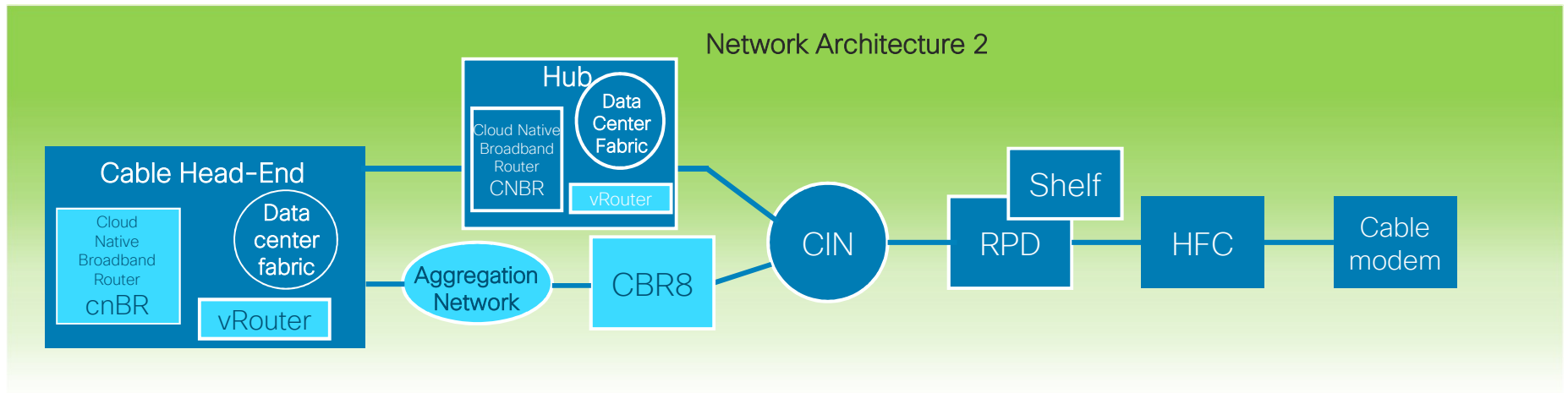
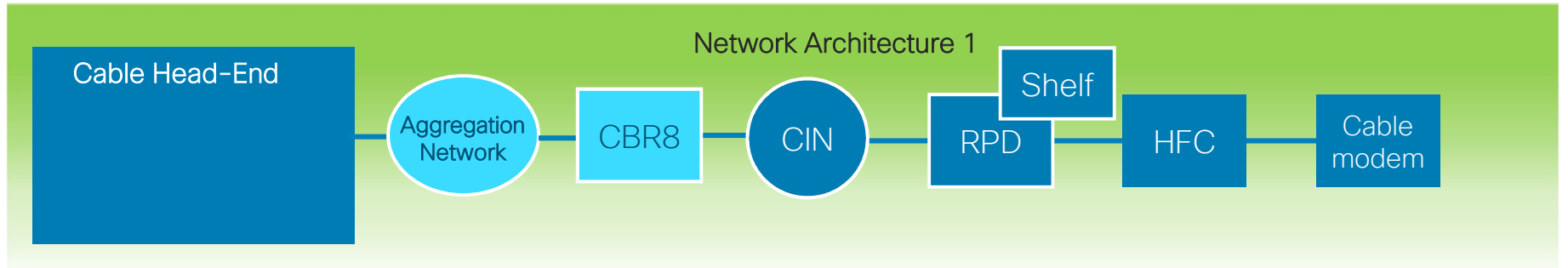


Faster Execution of Maintenance Procedures



Improvement in Mean Time to Repair

Cloud & DAA Network Architectures



Polling Question

- Where should operators focus their automation efforts when it come to DAA & Cloud?
 - Operations
 - Configuration
 - Optimization
 - Assurance
 - All of the above

Cable Automation Application Focus Areas For DAA & Cloud CMTS Architecture

Configuration

- Provisioning and activation
- Software upgrade
- Move, decommission RPDs
- Node split

Status Monitoring

- Topology – Service and Network
- CCAP, RPD, CIN status/health
- Capacity utilization
- RF – Upstream spectrum

Trending & Reporting

- Network capacity
- SG/User BW utilization
- RF health

Assurance

- Capacity
- Network SLA
- Firmware management

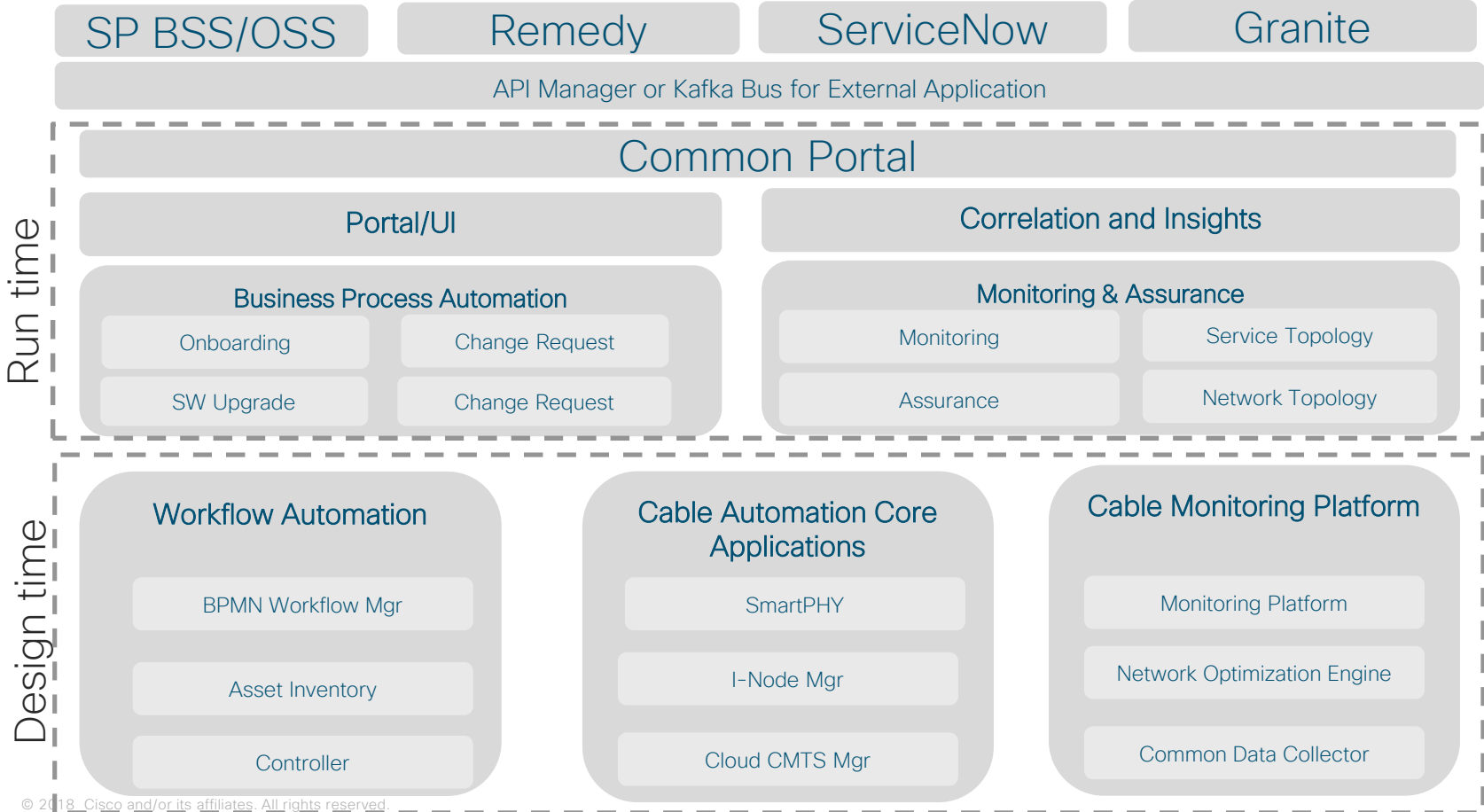
Planning

- Capacity planning
- Plant maintenance planning
- Node split planning
- Cloud CMTS migration planning

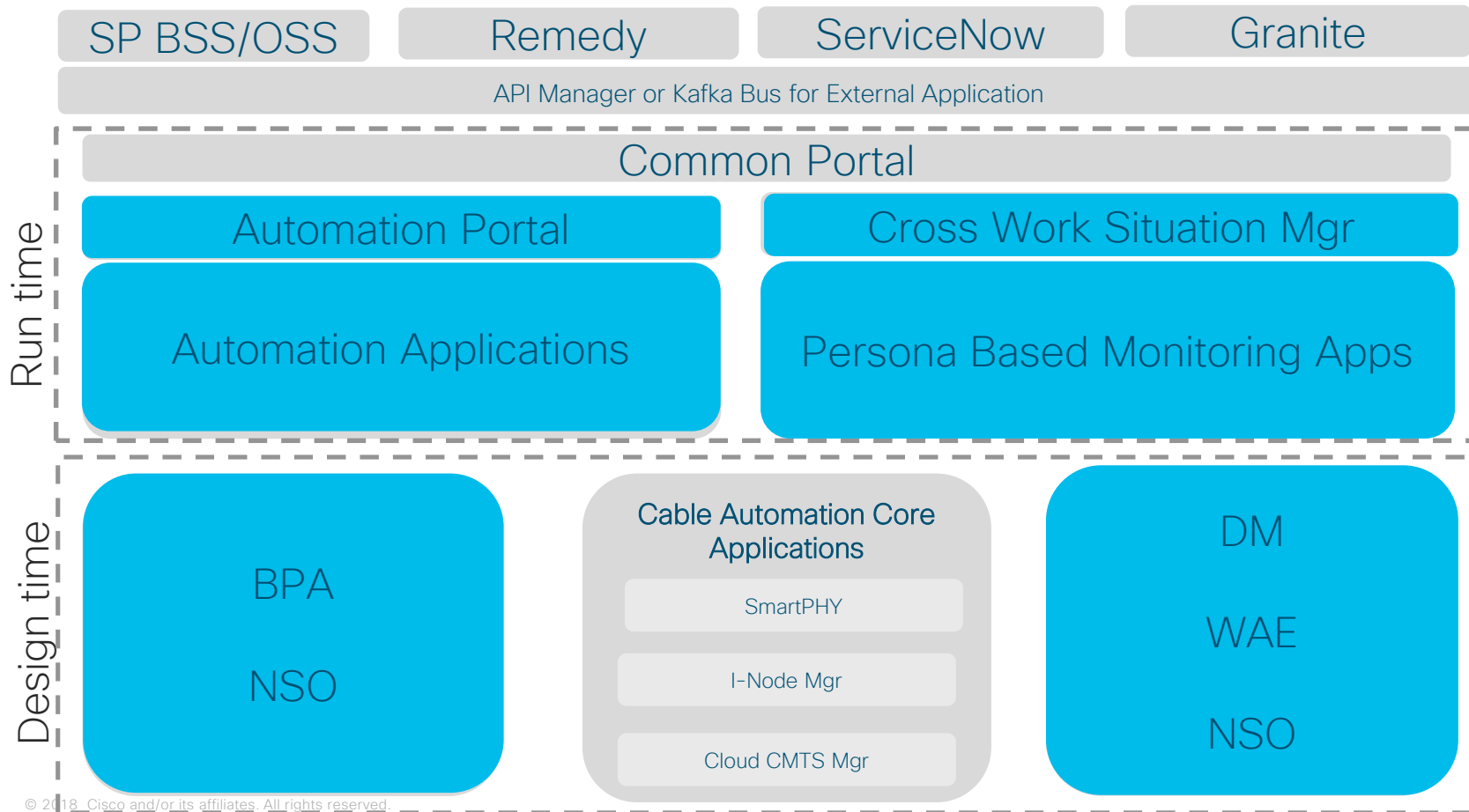
Insights & Optimization

- MTTR improvement
- Bandwidth optimization
- Node cluster power management
- OFDM profile management

Cable Automation Architecture

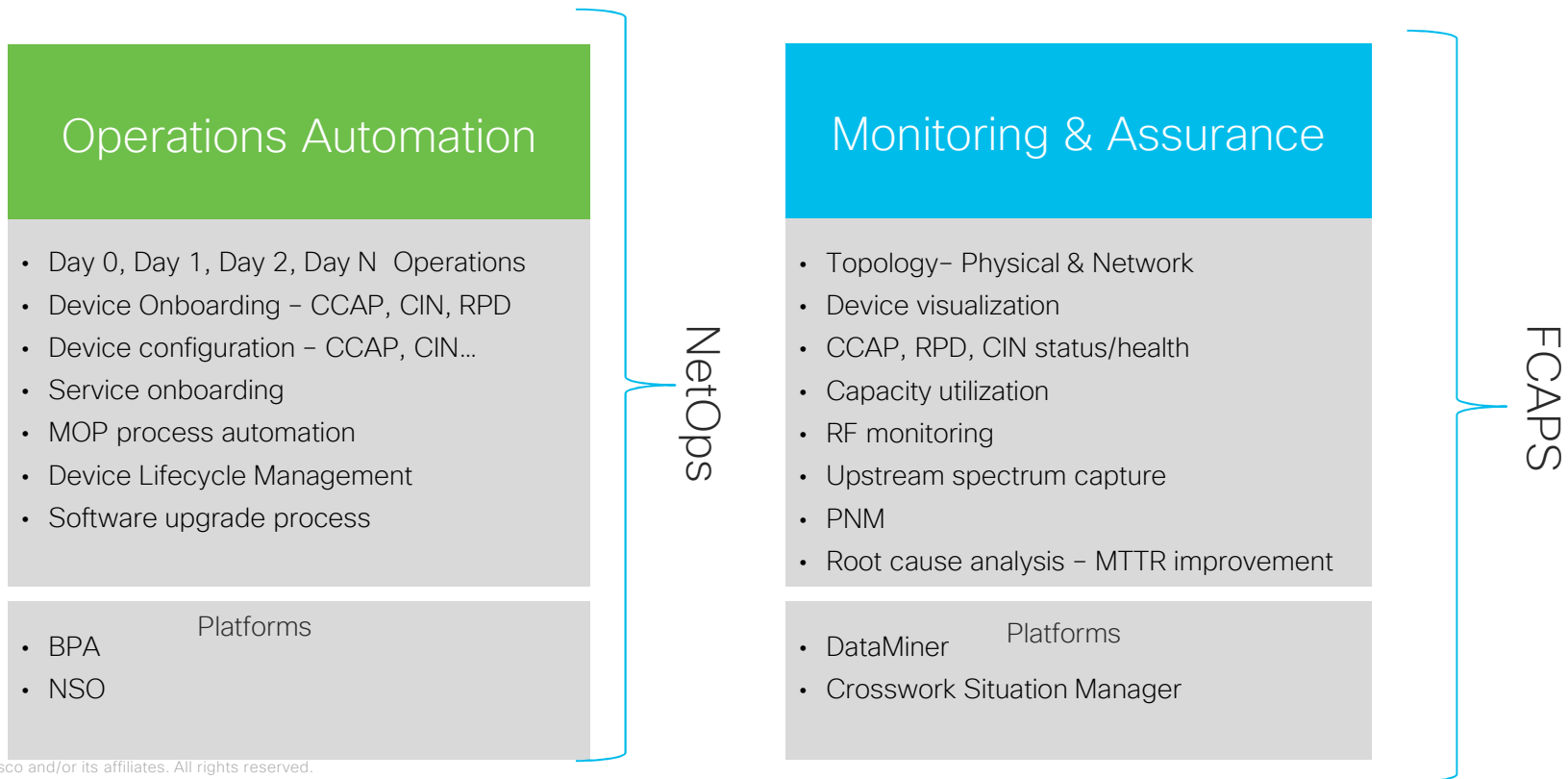


Cable Automation Architecture



DAA & cnBR Automation Use Cases

Customized using the baseline use cases

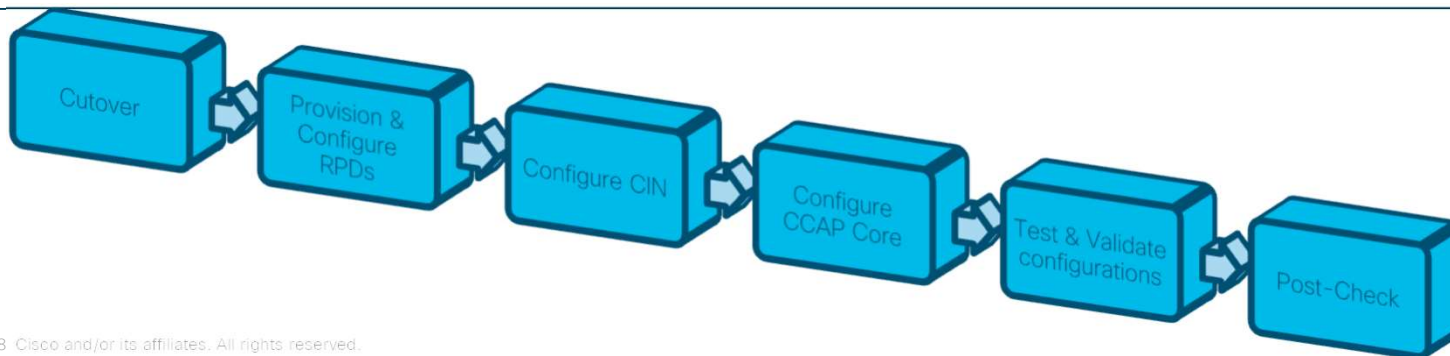
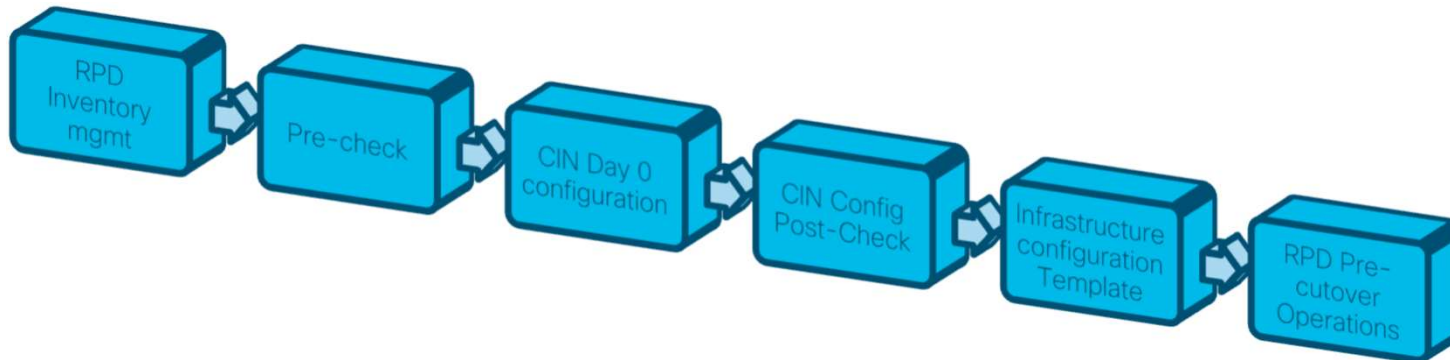


High Level DAA Onboarding Workflow – Day 0

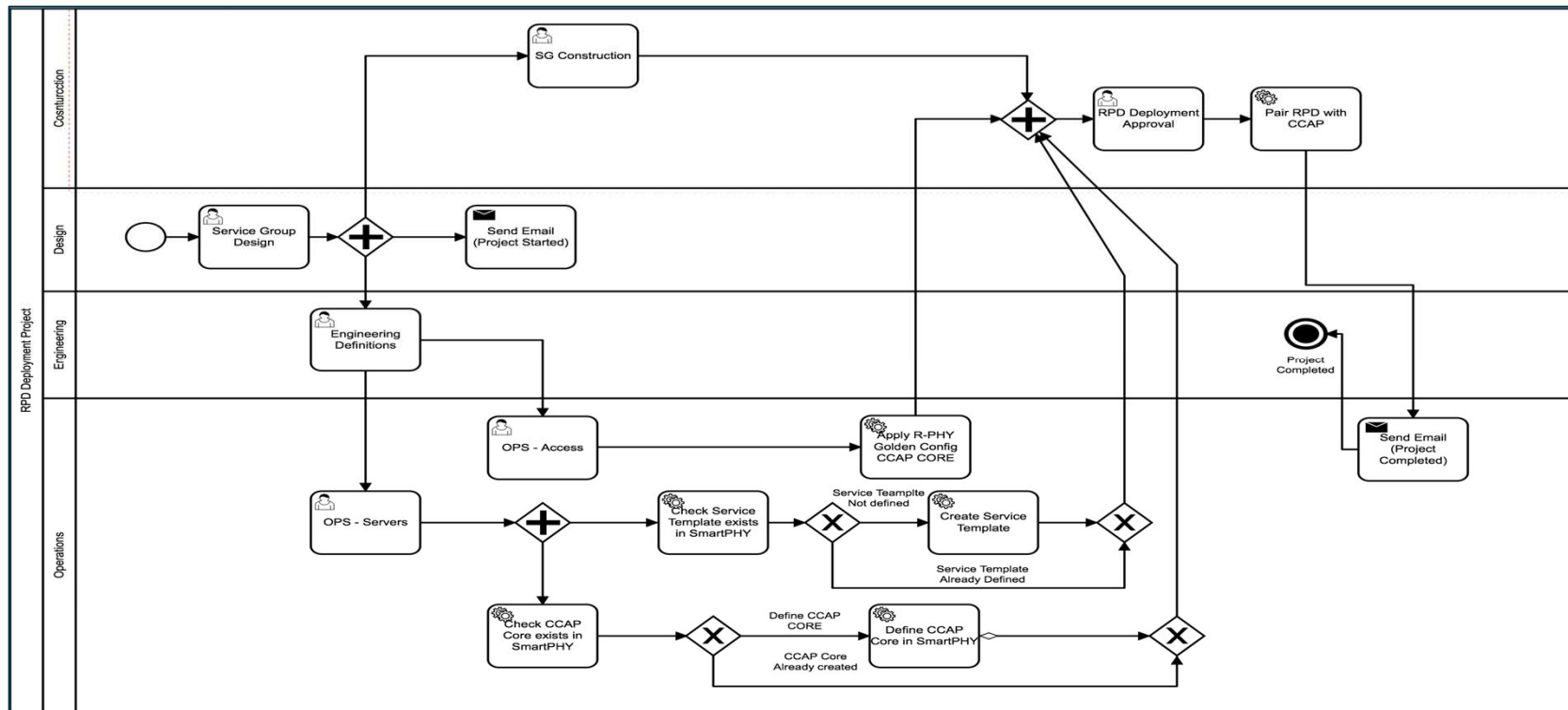
Elements- RPD, CIN and CCAP Core

Operation- Install, configure and activate DAA

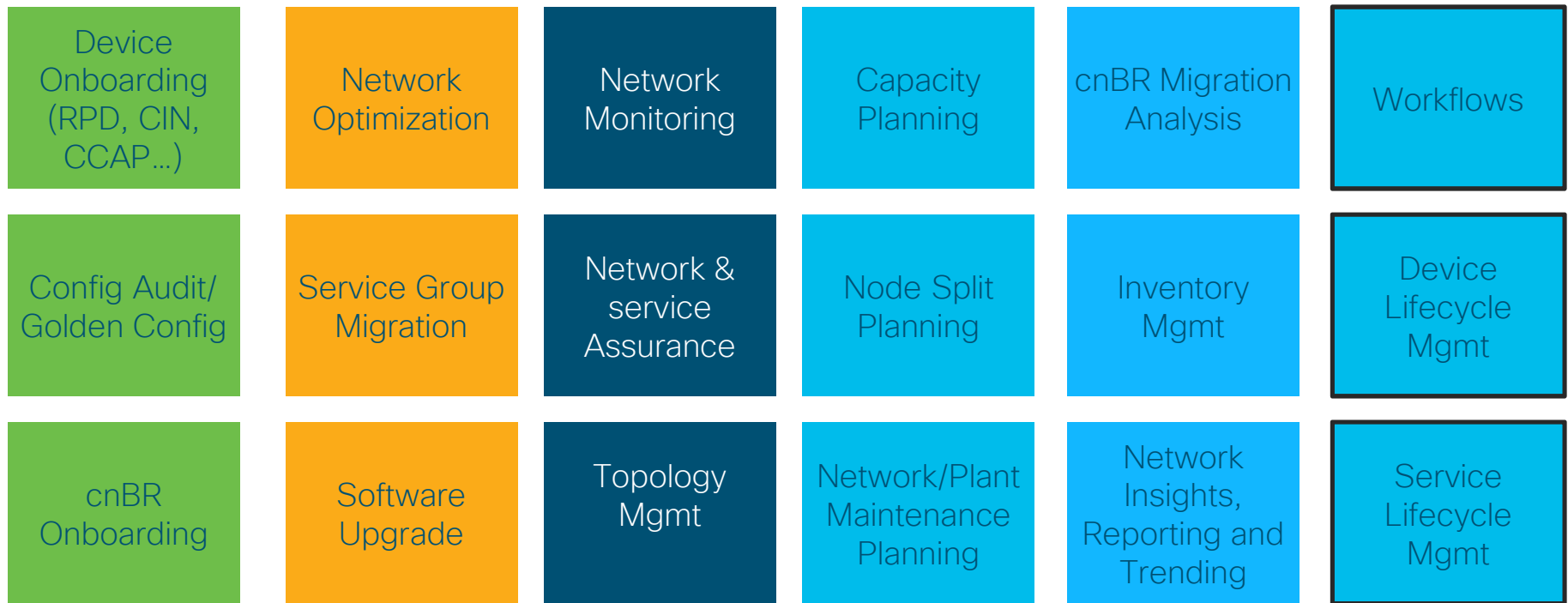
Operations Flow



CCAP and RPD Onboarding Automation



Cable Automation - Applications Dashboard

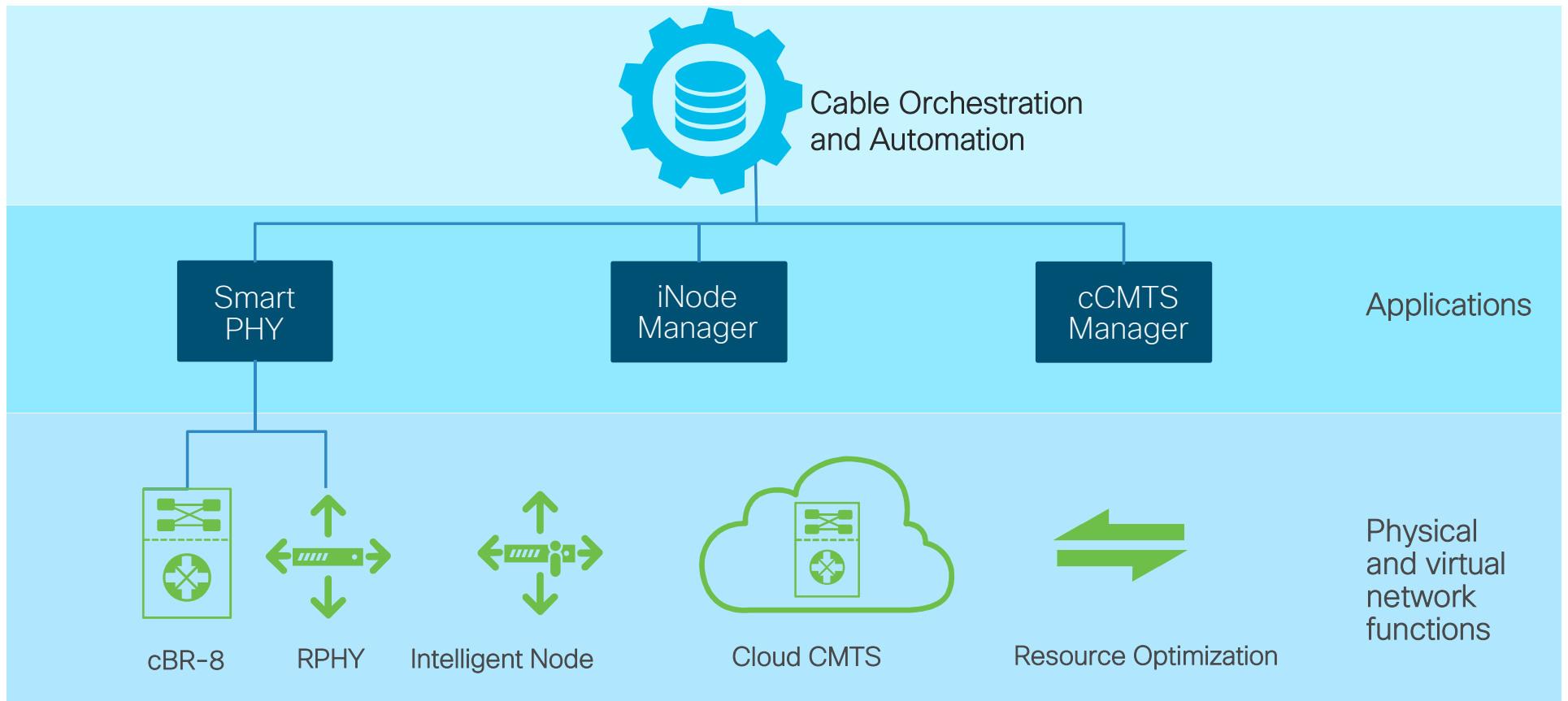


Smart PHY

Remote PHY Deployment Automation

Gitesh Shah
Product Manager

Cable Automation & Orchestration Suite



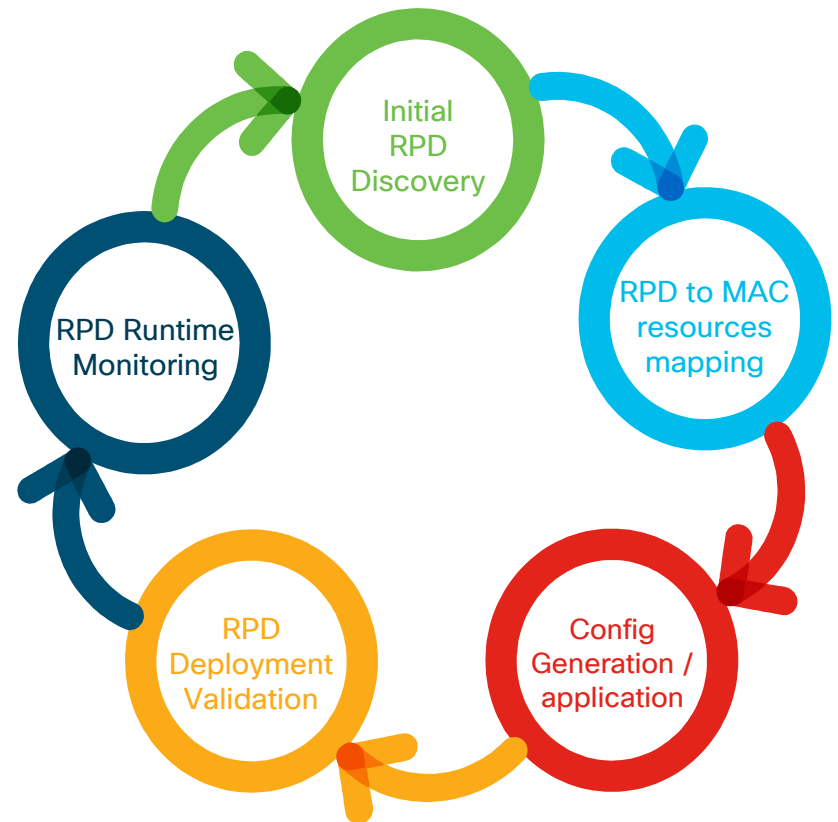
Current RPD Deployment Challenges

- Manual Configuration
 - Error prone at scale
 - Difficult to keep track of resources used
 - Per RPD configuration
- Provisioning Requirements
 - DHCP Server must know the CCAP/Video Cores
 - Inflexible load balancing
 - Validation and debugging manually
 - Monitoring based on Syslog messages
- Change Operations such as RMAs and Splits



Automated RPD Deployment

- In large scale RPD deployment, automation is a must
 - Dozens of steps per RPD
 - 250-500 RPDs per cBR-8
 - 100s of cBR8s in typical network / region
- Key steps for RPD deployment automation
 - Initial RPD Discovery
 - RPD grouping into SGs
 - SG to cBR MAC resource mapping
 - Config generation and application to cBRs
 - RPD deployment validation
 - Ongoing health Monitoring



Smart PHY - RPD Deployment Automation



Deployment Simplified

- Resource Selection
- DOCSIS & Video
- cBR-8 and RPD orchestration



Unified Provisioning

- Common DHCP Policy
- Flexible RPD to SG mapping without managing one-offs

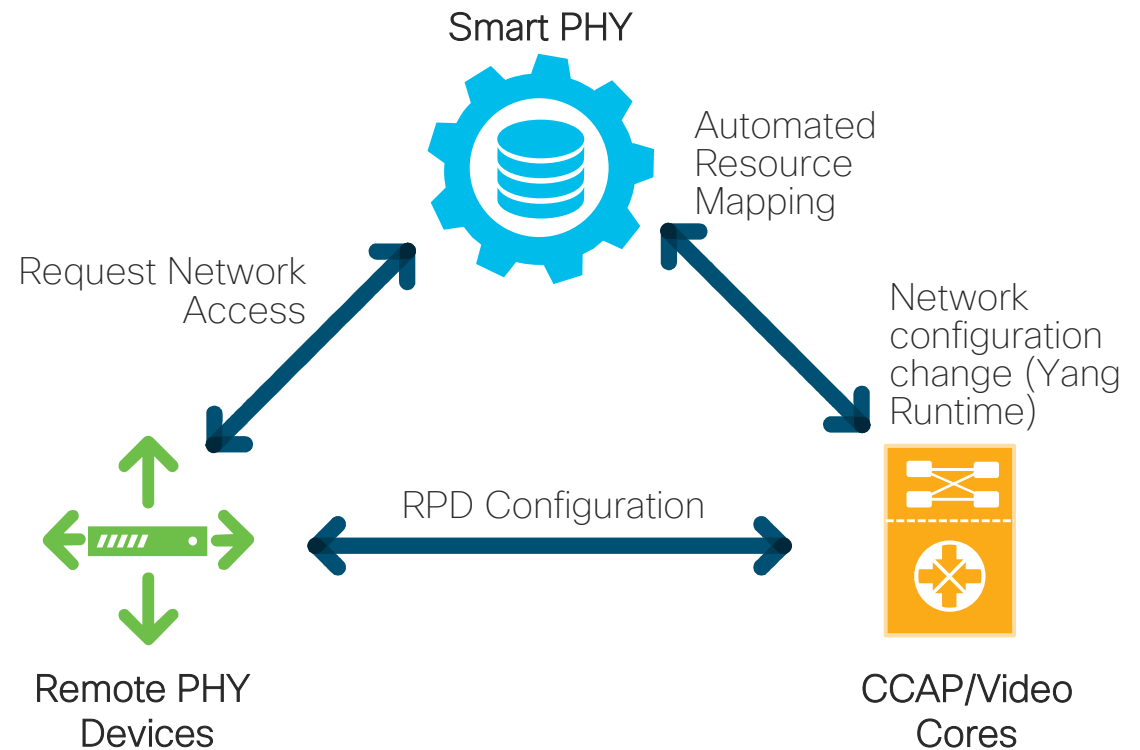


Cloud Native Platform

- Cloud Infrastructure
- API-Centric Design



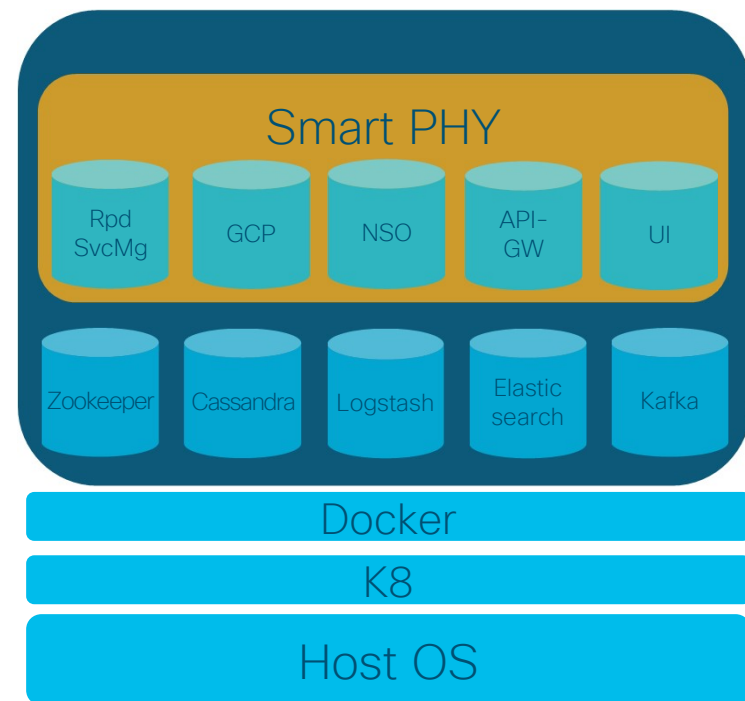
Advanced Monitoring & Troubleshooting



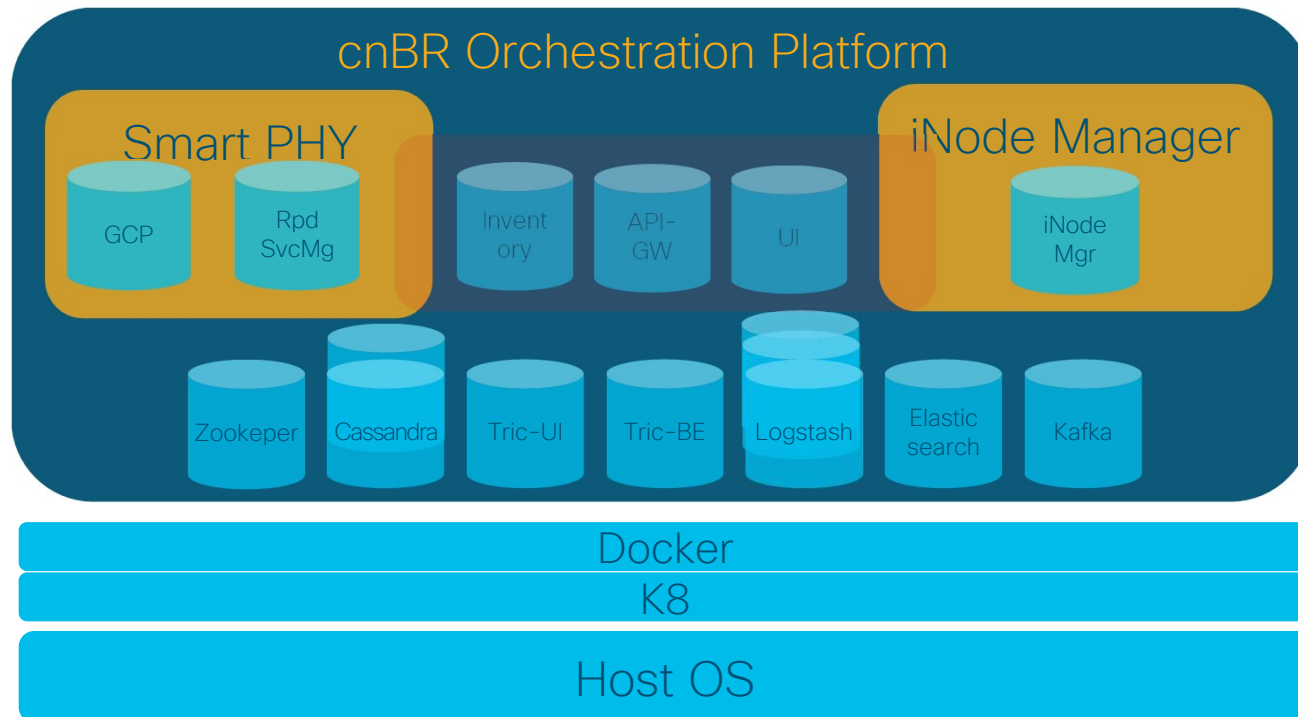
Cloud Native Software Architecture

Smart PHY 2.0 Architecture

- Common micro-service platform as cnBR and iNode Manager
- Kubernetes platform for micro-service orchestration
- Multi-node clustering for SW resiliency, HW redundancy and load-balancing
- Critical infrastructure (i.e. Cassandra DB) with multiple replicas across the cluster

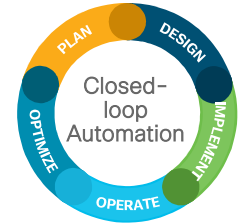


Cable Automation & Orchestration Architecture



Transforming Cable with Automation

Executive Summary



Element and
Architecture
Lifecycle
Management



Automate Network
Operations



Monitor and Optimize
Network
Performance



Provide Real-Time
Analytics and Insights

Operator Cross Domain Workflow Automation and Orchestration

End to End Network Monitoring and Optimization

Real Time Analytics, Insights and Correlation

Q&A

