



Cisco Crosswork Network Automation

Cisco Knowledge Network Webinar Series
May 2018

<https://www.cisco.com/go/crosswork>

Session Goals

- Recap of last session
- Defining Network Automation
- The Cisco Crosswork Network Automation Portfolio
- Key Outcomes Enabled By Crosswork Network Automation
- Demo

Recap

Business Drivers

- Growth and Complexity
- Cannot scale Opex to match
- Automation can improve Customer Experience

Technology Drivers

- Telemetry
- Data proliferation
- Machine Learning

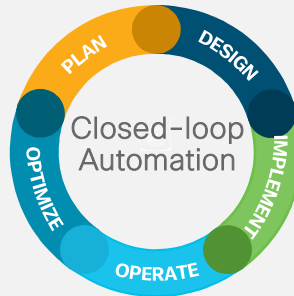
Defining Network Automation

How We're Defining SP Network Automation

We take isolated, repetitive human actions, previously in different functional groups



That span the breadth of the full lifecycle of operational disciplines



And embed this intelligence into software, using machine learning to improve human-to-machine and machine-to-machine control



As Is and Future State

Before Network Automation

Macro Issues

- Single vendor islands of control
- Multiple separate operations
- Scale Challenged

Limiting Capabilities

- Disjoint data sources and formats
- Limited complete network knowledge
- Event Correlation Challenged
- Custom scripts for large changes



After Network Automation

Macro Solutions

- Multi-vendor supported
- Closed-loop operations
- Mass scale



Break-away Capabilities

- Advanced data consolidation
- Machine learning and analytics
- Clear event correlation
- Change automation



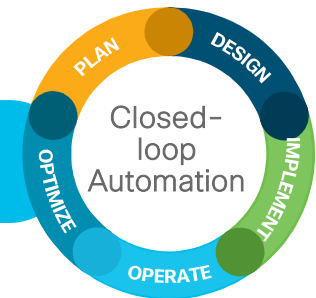
Enabling networks to
self-heal and self-optimize

The Cisco Crosswork Network Automation Portfolio

Cisco Crosswork Network Automation

Crosswork Network Automation

The first closed-loop, mass scale automation solution that embraces multi-vendor networks



Change Automation

Application that creates extensible device workflows to reduce human error

Health Insights

Uses smart monitors to capture device health and change network behavior

Network Insights SaaS

Cloud based analytics platform focused on network insights

Situation Manager

Event correlation tool that leverages social troubleshooting to reduce MTTR

Data Platform

Unified data collection tool that brings data lake capabilities to automation

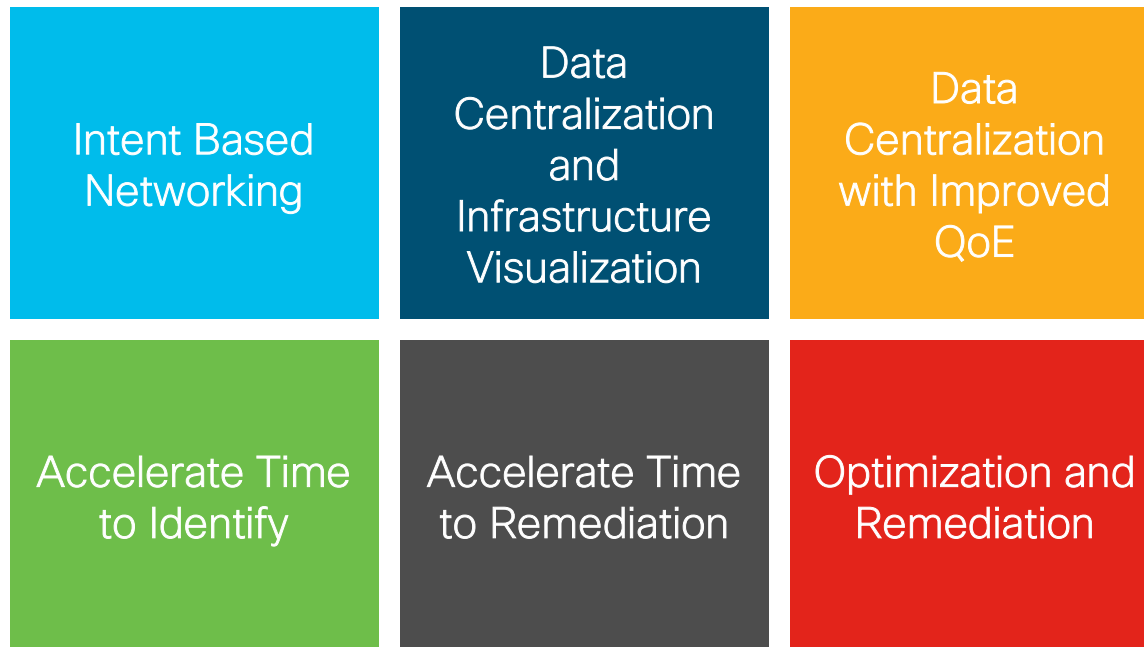
Built on a strong foundation

Cisco WAE + XTC

Cisco NSO

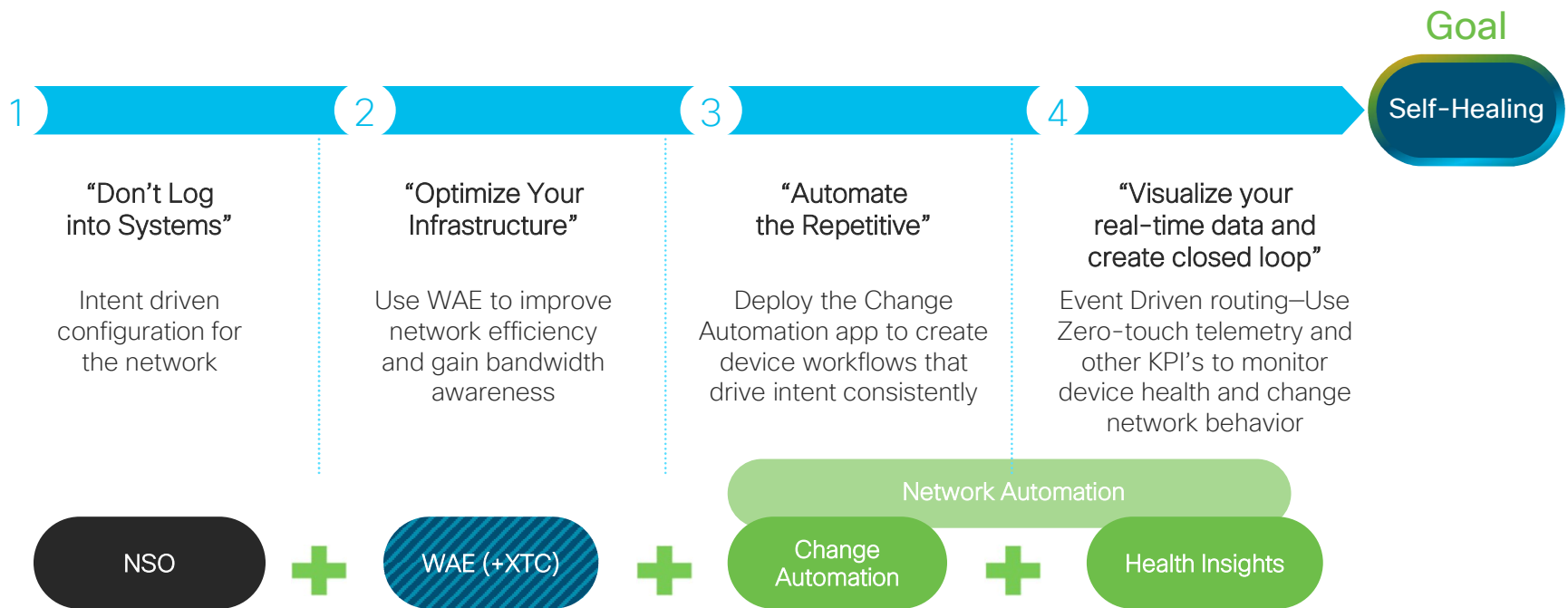
Cisco EPN-M

Addressing the Most Common Business Objectives

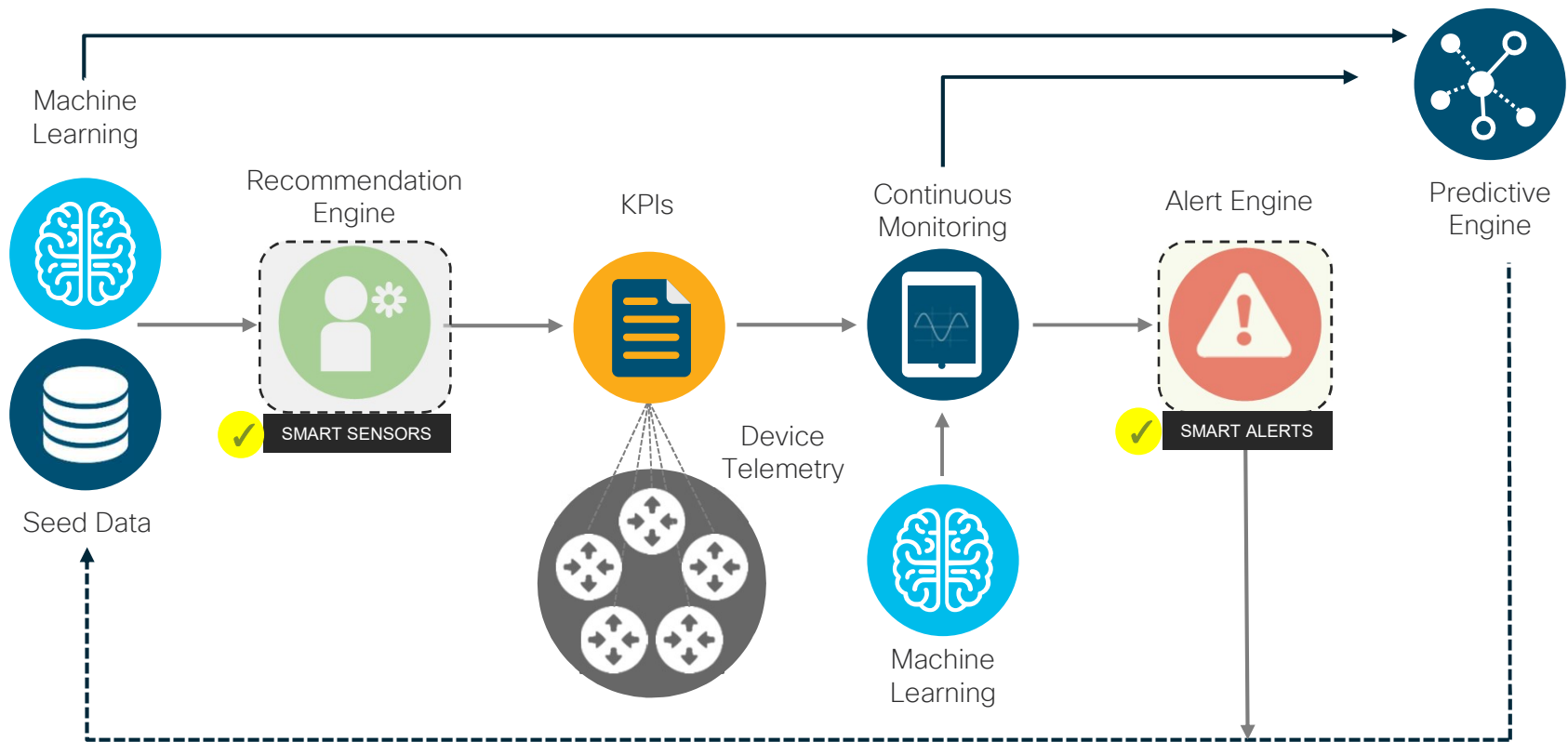


Intent Based Networking

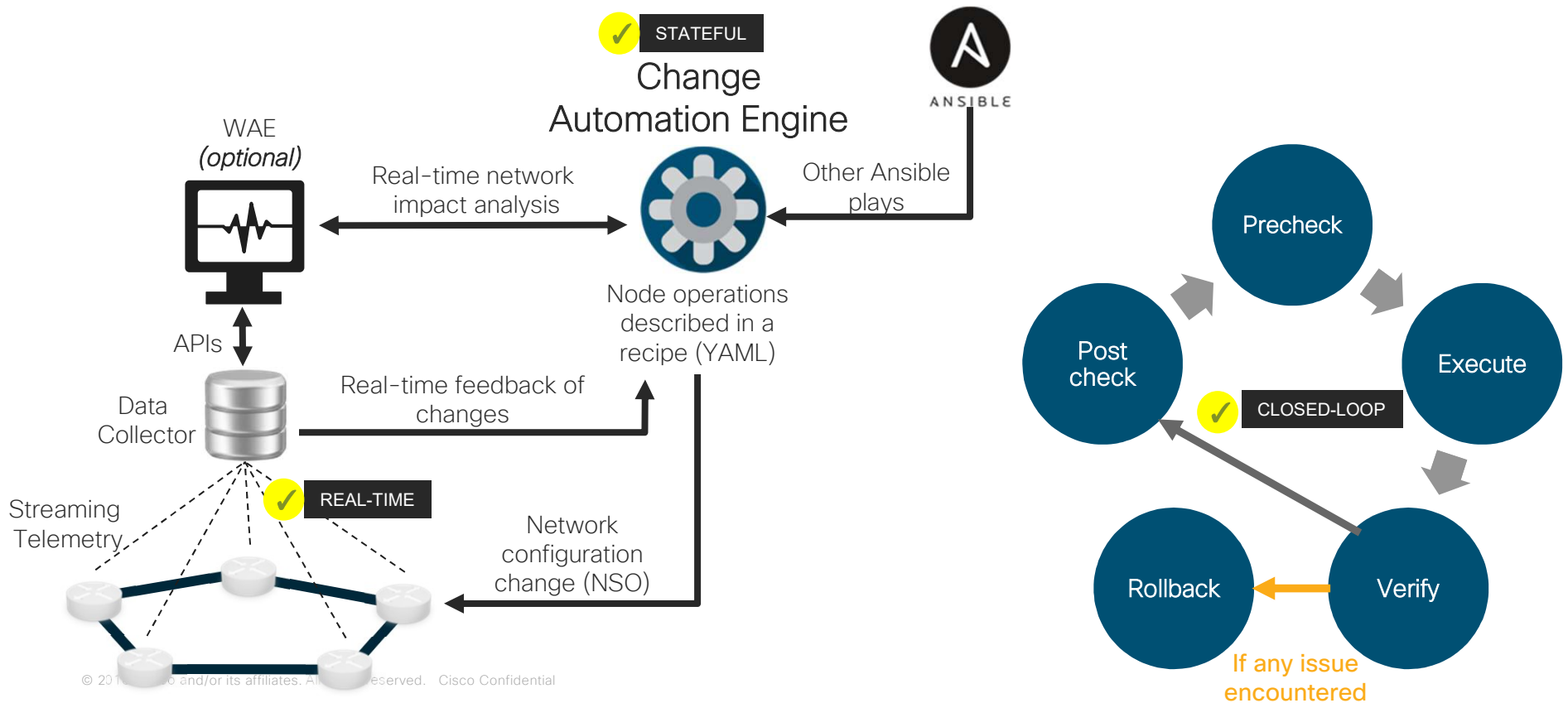
Network migrations are error prone and take too long



Health Insights: Smarter KPIs



Change Automation: Codifying Workflows



More Information
www.cisco.com/go/crosswork

Products & Services | Support | How to Buy | Training & Events | Partners | Worldwide (change) | Log in | Account | Register | My Cisco

Network Intelligence / Service Provider / Network Intelligence /

Introducing Cisco Crosswork: Mass Scale Automation Delivered

Automation that's intelligent. Architecture that's open. A network that's aware.

[Watch the Video](#)

Cisco Crosswork

The first closed-loop, mass scale automation solution that embraces multi-vendor networks. Built on the proven foundation of open APIs in Cisco Network Service Orchestrator and WAE, Cisco Crosswork now incorporates advanced data consolidation, machine learning, event correlation, and change automation down to the individual network slice - and soon even across domains.

Cisco Crosswork is about being proactive, not just in actions, but in vision. It's about enabling networks to ultimately self-heal, self-optimize, and self-protect, by repairing and optimizing infrastructure from the inside - without interruption or human intervention.

Mass Awareness

Collecting information from every corner of your network. Across your network, in near real time, at mass scale.

[Learn more >](#)

Augmented Intelligence

Constantly and excessively evaluating the collected data for you. Finding the outliers—the red flags—and letting you know.

[Learn how >](#)

Proactive Control

Staying ahead of things. Becoming more efficient and secure. So you can do one thing at once, for once.

[Explore more >](#)

© 2018 Cisco and/or its affiliates. All rights reserved. Cisco Confidential

