# coevolve



# SDN, SD-WAN, NFV, VNF – I'm confused!

# **Presenter: Gavin Yeoh** Technical Manager, SE Asia, Coevolve

April 2017

### **Introduction to Coevolve**

Coevolve was established in 2014 to help drive enterprise adoption of next-generation networking technologies such as SD-WAN. We currently provide services to global enterprises in more than 42 countries on six continents



### **Our services:**

- Professional services and ongoing management services in a range of network-related practice areas
- Integrate best of breed vendors and services for our clients



### **Our target market:**

- We work directly with enterprise clients and as a specialist partner sitting behind channel partners playing a pivotal role in the SD-WAN ecosystem
- Key industry verticals: Professional Services, Manufacturing, Technology, Engineering, Construction, Mining, Logistics, Retail

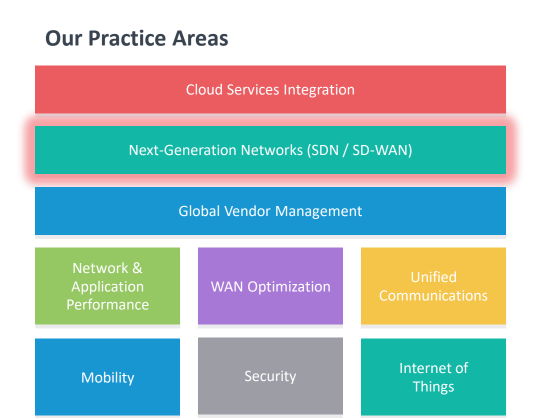


coevolve<sup>\*\*</sup>

### Our team:

- Experienced team based in US, Australia, Singapore & Malaysia
- Extensive global contractor network

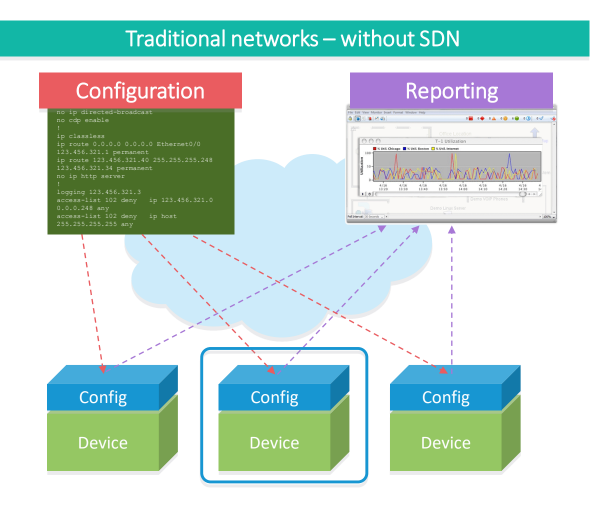
• Enterprise network experience gained at global service providers, integrators, consulting firms, vendors, analysts



### ABCs of SDN – where do we start?

	What does the acronym stand for?	What does it mean?
SDN	Software-Defined Networking	Separating the <b>control and data planes</b> to create centrally-controlled, programmable networks
SD-WAN	Software-Defined Wide Area Network	Loosely applying SDN concepts to the WAN to create a <b>centrally-controlled overlay network</b> that intelligently uses a variety of infrastructure options
NFV / VNF	Network Function Virtualization / Virtual Network Function	A Virtual Network Function is a <b>virtualized task</b> formerly performed on proprietary, dedicated hardware. NFV is the practice of utilizing VNFs

## What does SDN actually mean?



COEVOIVE" WAN SUMAIT

### **SDN-based networks Business Applications Application** Threshold SLA Capacity Reporting Alerts Tracking Planning **Control Plane** Layer API API API Network Services | Service Templates Control Layer **Programmable Interface** (OpenFlow, proprietary) Plane Data Infrastructure Layer

1. Transitions the architecture from being **device-centric** to **network-centric** 

2. Creates the ability to **program** the network

3. Enables significant improvements in **control** and **visibility** 

**4. Simplifies** the network – even as traffic flows become more complex

5. Facilitates the creation of **services** within the network

6. Establishes a framework to **virtualize** components of the network



# SDN is constantly in the news – but very little enterprise focus



### AT&T claims successful SDN controlled 400 GbE test

By Dan Mever on MARCH 21, 2017

#### AT&T noted successful first phase of SDN controlled testing sets the stage for faster Open ROADM trial and open router platform.

AT&T continued its push for greater software control over its network assets, announcing a successful trial of its 400 gigabit Ethernet data service guided by a software-defined networking controller.

The carrier said the trial, which is the first of a multiphase process, used a SDN controller to create a service along a 400 GbE connection between New York City and Washington, D.C. The trial then used software control to reroute the service along a second path to simulate the response to a network failure.

#### G+1 2 Tweet Share 5 15 News **Google Giving Mobile Operators a Helping Hand** with SDN. NFV

Web giant is building a next-gen networking platform for operators to run their services on.

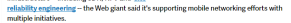
#### By David Ramel 03/09/201

Google, an early proponent of software-defined networking (SDN) and network functions virtualization (NFV), is going to lend its new-age networking expertise to mobile operators.



Software-defined networks (SDN)

Noting that mobile operators are designing nextgeneration networks based on some of same principles Google espouses for its own networking infrastructure -- including SDN, NFV and site





#### Vodafone Picks Nuage for SDN Datacenter Virtualization

The Nuage Virtualized Service Platform provides policy-based automation across the datacenter and WAN.

#### By David Ramel = 03/16/2017

Nuage Networks, the software-defined networking (SDN) unit of Nokia, has been chosen to help telecom company Vodafone virtualize and link its global datacenters.

Nuage will lend its SDN expertise to Vodafone's "Project Ocean" cloud-centric initiative to transform its datacenter networks, with the help of another new-age technology, network functions virtualization

() 10 MAR 2017

DevOps Firm Specializing in AWS Gets Bought by Cloud Services

Vodafone Picks Nuage for SDN Datacenter Virtualization

Windows Server 2012 Support Lifecycle Extended

Google Giving Mobile Operators a Helping Hand with SDN, NFV

SDN/NFV-Centric Open Network mation Platform Debut

#### G+1 0 Y Tweet in Share 5 16 f Share 5 1 **CenturyLink Advances Virtualized Network Gateway with SDN/NFV Platform**

Carrier takes another step to fully virtualize its global network with nextgeneration technology.

#### By David Ramel 📕 03/23/2017

News

CenturyLink Inc. took another step in its effort to fully virtualize its global network with next-generation technology, yesterday announcing a deployment based on the Central Office Re-architected as a Datacenter (CORD) design

**CORD** is an open community project targeting service providers that combines new-age technologies including software-defined networking (SDN) and



lose to 20 years covering

a diverse set of subject including shipping and shipbuilding, fixed and mobile telecoms, and motorcycling...More Read more RELATED Blog: China's spectrum

that he has been a

AUTHOR

Micha

Carroll

A key talking point identified by Mobile World Live's first annual industry survey, published in the run up to Mobile World Congress, was a split in opinions regarding the benefits of network virtualisation.

Blog: AT&T approaches SDN tipping point

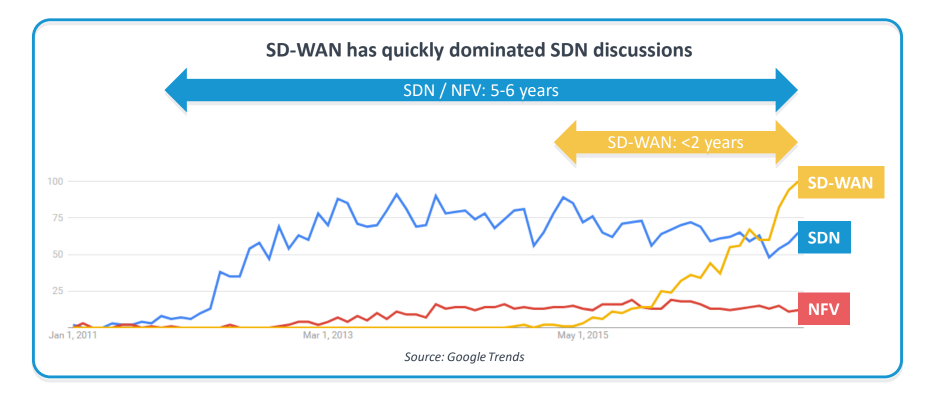


SD-WAN has quickly emerged as an easily accessible application of SDN that is relevant for the enterprise, not just in very large scale / carrier-like environments

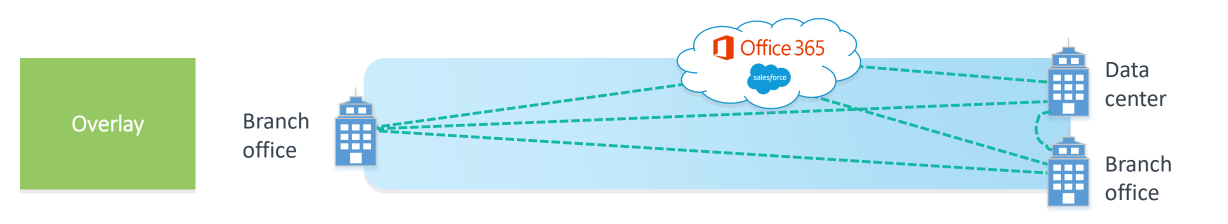
- More than \$500M in VC funding in last 5 years
- More than 25 vendors now claim to have SD-WAN products
- Existing vendors have reinvented themselves to focus on SD-WAN
- Several vendors claim deployments in excess of 50,000 units

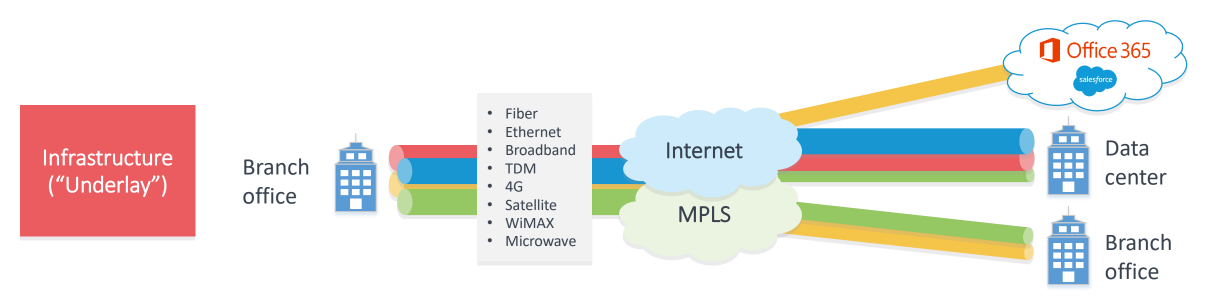
WAN SUM

coevo



### **SD-WAN: Overlay networks**



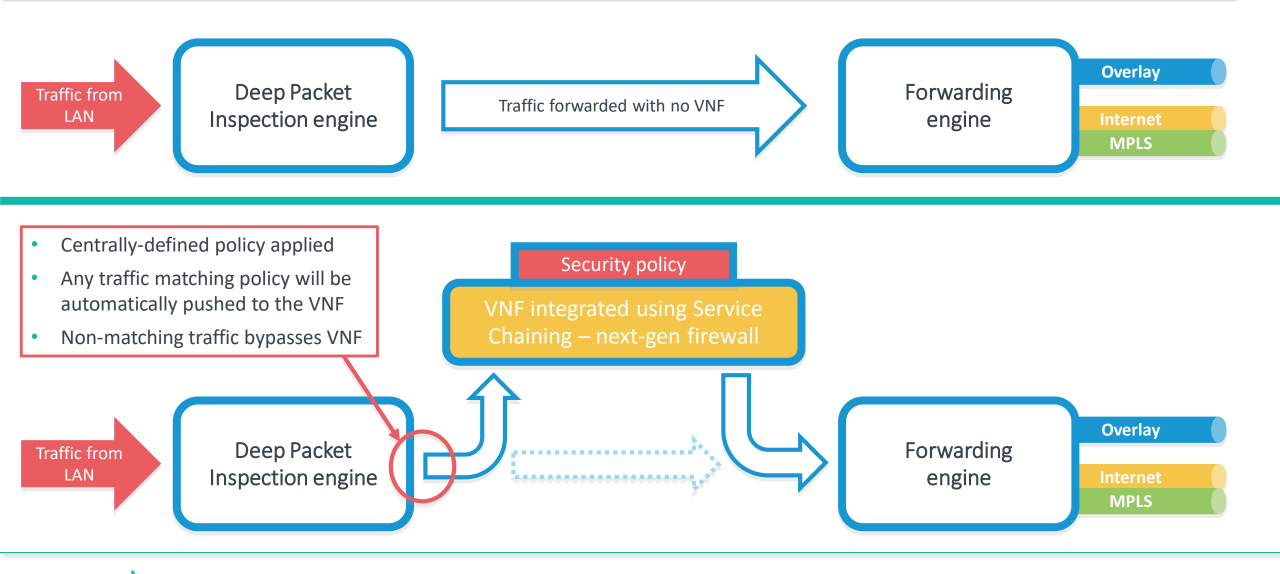


COEVOIVE" WAN SUMAIT

Many SD-WAN benefits come from better packaging! It's not all new. We hear the following drivers on a regular basis:

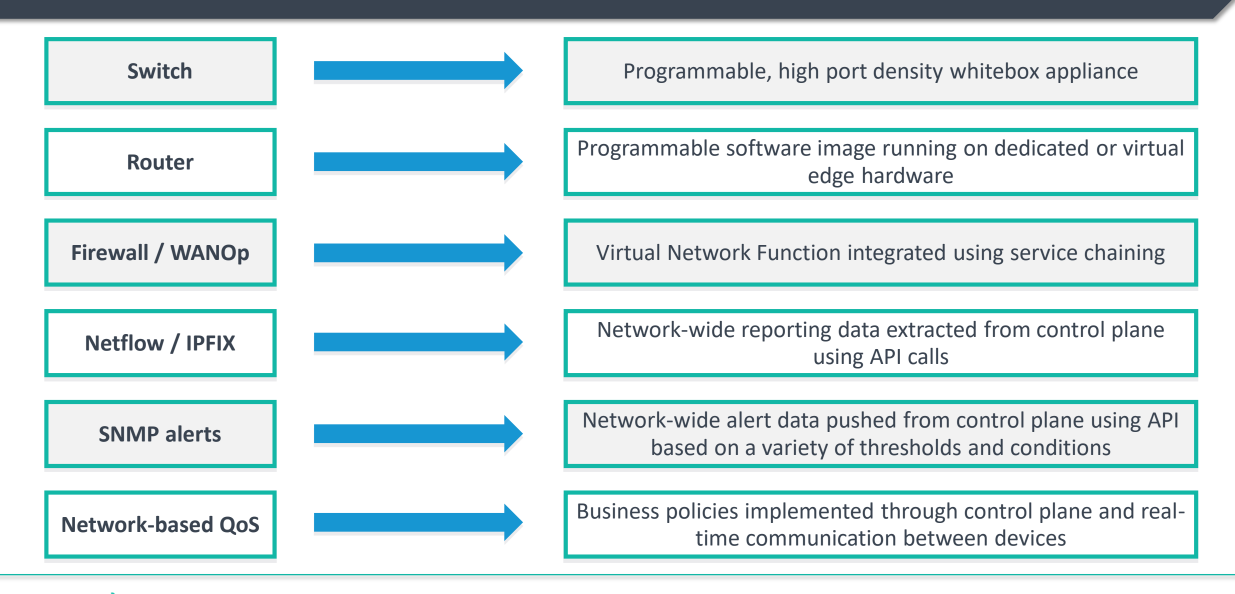
- 1. **Cost savings** from the ability to use low-cost Internet circuits for enterprise WAN
- 2. Simplified, secure branch office connectivity over any (and all) transport types
- 3. No manual VPN key / certificate / IP address management
- **4. Transport agnostic,** with the **ability to intelligently use circuits simultaneously** without traditional PBR / ACLs / object tracking complexity
- 5. Application-layer policies and forwarding decisions
- 6. Centralized configuration and management of entire WAN
- 7. Detailed insights into path performance, application usage, top talkers, etc.

## **VNFs and service chaining**



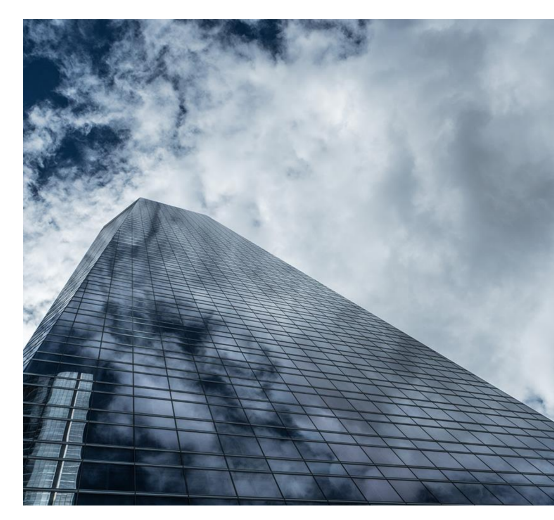
## Old vs. new world of networking

coevolve



### Conclusion

- SDN is driving significant changes in how networks are architected, managed and updated
- "True" SDN deployments have mostly been in carrier or very large enterprise environments where there is a return on the engineering investment
- SD-WAN has seen a rapid increase in enterprise adoption but is only loosely related to the textbook definition of SDN; it is delivering a different set of benefits in many cases
- Virtualization in the network is long overdue it is one of the last components of the IT stack to see this change
- Network-based services will become increasingly sophisticated as enterprises adopt more SD-WAN at the edge, combined with other NFVs for common functions





# coevolve

Thank you

Read our CTO's latest posts on NetworkWorld: networkworld.com/author/Ciaran-Roche

FOR MORE INFORMATION:

coevolve.com

info@coevolve.com

in coevolve



@coevolvetech

Content & B and and a second