

SRv6 Eco-System



At record speed

- In 2019: 8 large-scale commercial deployments
 - Softbank, Iliad, China Telecom, LINE corporation, China Unicom, CERNET2, China Bank and Uganda MTN.
- 18 HW line-rate implementations
 - Cisco Systems, Huawei
 - Broadcom, Barefoot, Intel, Marvell, Mellanox
 - Multiple Interop Reports
- 11 open-source platforms/ Applications
 - Linux, FD.io VPP, P4, Wireshark, tcpdump, iptables, nftables, snort, ExaBGP, Contiv-VPP

- First commercial SRv6 deployment



<https://newsroom.cisco.com/press-release-content?type=webcontent&articleId=1969030>

2018年(平成30年)3月16日(水曜日)

5Gデータ送信効率化へ新規格

ソフトバンク、SRv6標準化提案

材料開発ナノ解析 CTC、クラウドで一貫支援

シンプルで低コスト

ネットワークをシンプルにする
接続のネットワークが複雑になればなるほどアドレス配置なども複雑化され、管理・構成コスト嵩む。一方で、IPアドレスの割り当てが複数回必要となる従来の「マトリクスアーキテクチャ」では、各接続する機器のIPアドレスを事前に割り当てる必要がある。これに対して、「ソリューションアーキテクチャ」では、各機器のIPアドレスを事前に割り当てる必要がないため、接続する機器が増えてもIPアドレスの割り当てが複数回必要としない。
また、IPアドレスの割り当てが複数回必要となる従来の「マトリクスアーキテクチャ」では、各接続する機器のIPアドレスを事前に割り当てる必要がある。これに対して、「ソリューションアーキテクチャ」では、各機器のIPアドレスを事前に割り当てる必要がないため、接続する機器が増えてもIPアドレスの割り当てが複数回必要としない。

本動画アプリム、配信開始
優とやりとり

中小向けR



- Nationwide deployment in Italy
- 1000 Cisco NCS 5500
- 1800 Iliad Nodeboxes

Re: [spring] SPRING SRv6 Deployment Status draft

Sébastien Parisot <sparisot@free-mobile.fr> | Tue, 10 December 2019 09:34 UTC | Show header

Hi Satoru, Zafar,

I would like to provide an update to SRv6 deployment in Iliad's nationwide network in Italy.

As of the end of 2019, the SRv6 network consists of:

- 1000 Cisco NCS 5500 routers
- 1800 Iliad's Nodeboxes
- The network services 4.5 million mobile subscribers (as of Q3 2019)
- The network is carrying 300 Gbps of commercial traffic at peak hours
- It is expected to grow to more than 4000 Nodeboxes in 2028.

The following SRv6 features have been deployed:

- A Segment Routing Header based data plane
- End (PSP), End.X (PSP), End.DT4, T.Encaps.Red, T.Insert.Red functions
- BGP VPN SRv6 extensions
- ISIS SRv6 extensions
- SRH-based Topology Independent (TI-LFA) Fast Reroute mechanisms
- Support for ping and traceroute

Can you please update the SRv6 deployment draft accordingly?

Thanks,
Sébastien

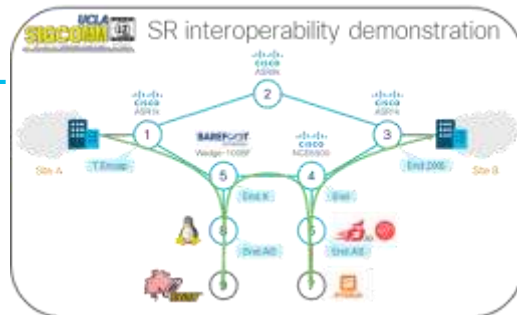


SRv6 Ecosystem

Network Equipment Manufacturers



Merchant Silicon



Open-Source Applications



Smart NIC



NFV Partners



SRv6 is a Proposed Standard

- RFC 8402 - Architecture
 - Defines SRv6 with SRH and SRv6 SID's
- RFC xxxx – SR Extension Header (SRH)
 - Defines the SRv6 dataplane encapsulation
- Last-Call status
 - Net Pgm
 - ISIS
 - OAM

Shipping: Cisco NCS5500, NCS560, NCS540, ASR9k

- ISIS
 - TILFA and uLoop
 - Flex-Algo (Low-Delay Slice) with TILFA
- BGP
 - PIC Core/Edge
 - L3VPN (IPv4)
 - Internet (IPv4)
 - eVPN VPWS
- SRv6-SR-MPLS Gateway
- OAM
 - Ping
 - Trace
 - SID Verification

Shipping: DC – Cisco Nexus 9K GX series

Nexus 9K Platforms

- 16 X 400G
- 28x100G+8x400G
- 64x100G



SRv6 forwarding performance

- 400G Line-rate Performance for SRv6
- 6.4 TBPS Packet Processing
- Insert up to 9 SIDs @ line-rate

- IS-IS, OSPFv3
- BGP
 - L3VPN (IPv4, IPv6)
 - Internet (IPv4, IPv6)
- VxLAN – SRv6 gateway
- OAM
 - Ping
 - Trace
 - SID verification