



Virtuális Hálózati Funkciók

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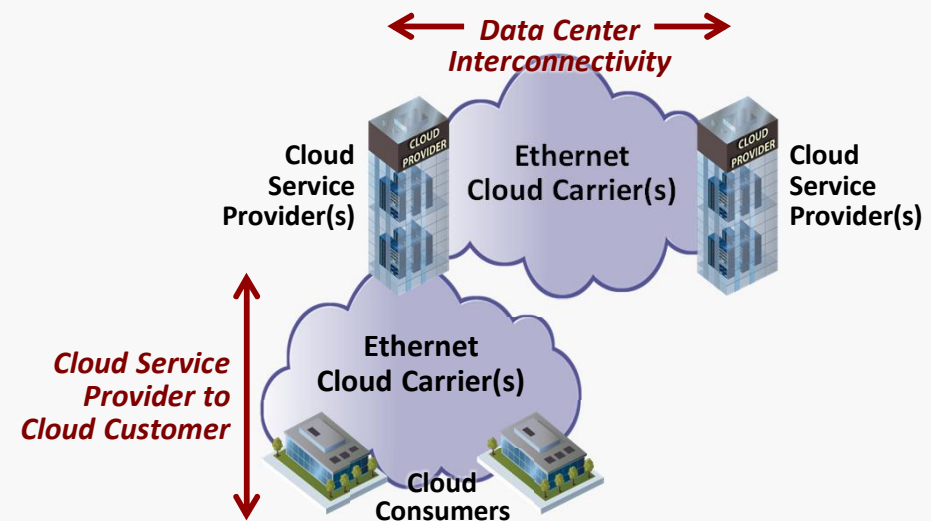
Cloud Networking – the big picture again

Dynamic / automatic / virtualized hardware and networking

- » NaaS / IaaS / CaaS / SaaS / PaaS / NFaaS
- » Programmability

Hierarchy of data centers

- » Mega data centers
- » Enterprise-oriented data centers
- » Distributed data centers
- » Communication data centers
 - » Cloud-RAN data centers
 - » Traditional local exchange becomes a data center



Growth in Capacity, Users and Connections

- » Annual IP traffic is expected to reach a record two zettabytes by 2019, growing at a compound annual rate of 23%.
- » The number of Internet users will jump from 39% of the global population in 2014, to 51% in 2019.
- » There are expected to be 24 billion connected devices by 2019, or just over three connected devices per user.
- » IP video will make up 80% of all global IP traffic by 2019, an increase from 67% in 2014.
- » Cellular connections will make up more than 14% of IP traffic in 2019, while WiFi connections will account for 53% globally.

“ **Metro-only traffic** (traffic that traverses only the metro and bypasses long-haul traffic links) surpasses long-haul traffic in 2014, and will account for 62% of total IP traffic by 2019.

”

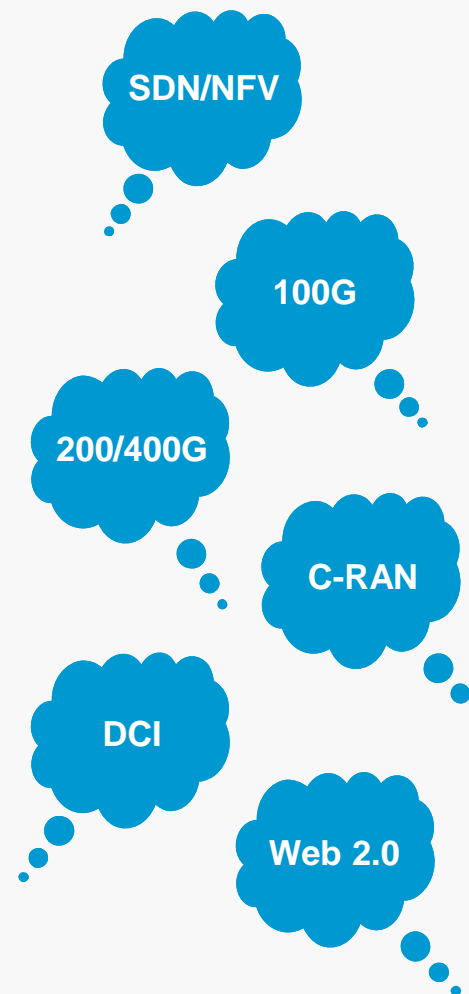
“ **Metro-only traffic will grow nearly twice as fast as long-haul traffic from 2014 to 2019.**

”

Cisco Visual Networking Index 2015

(Optical Trends)

- » Optical software revolution – SDN/NFV
 - » Programmable optical networking
- » Faster adoption of 100G than expected driven by long haul and DCI
- » Expected rapid adoption to 200G/400G and beyond
 - » More coherent networks
 - » Broader range of modulation formats
- » New optical networks are being built
 - » Mobile (Fronthaul/Cloud-RAN)
 - » DCI networks (cloud operators)
- » Changing dynamic in the optical industry
 - » Web 2.0, mobile...



Motivation: Why SDN / NFV?

Operating Expenses (Persons per Server)

Google 1 per 10,000

TELCO:
1 per 100

Time to Revenue

amazon seconds

TELCO:
Months

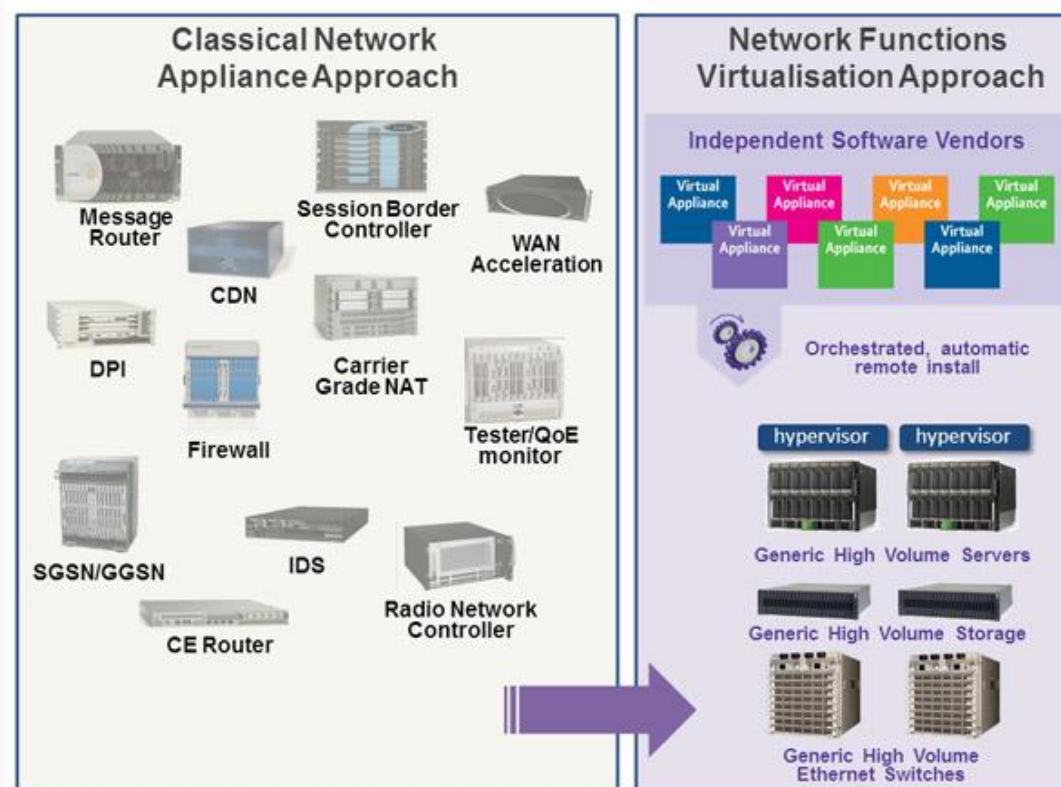
Operational Complexity (Number of Configurations)

Google 10 configs

TELCO:
Thousands configs

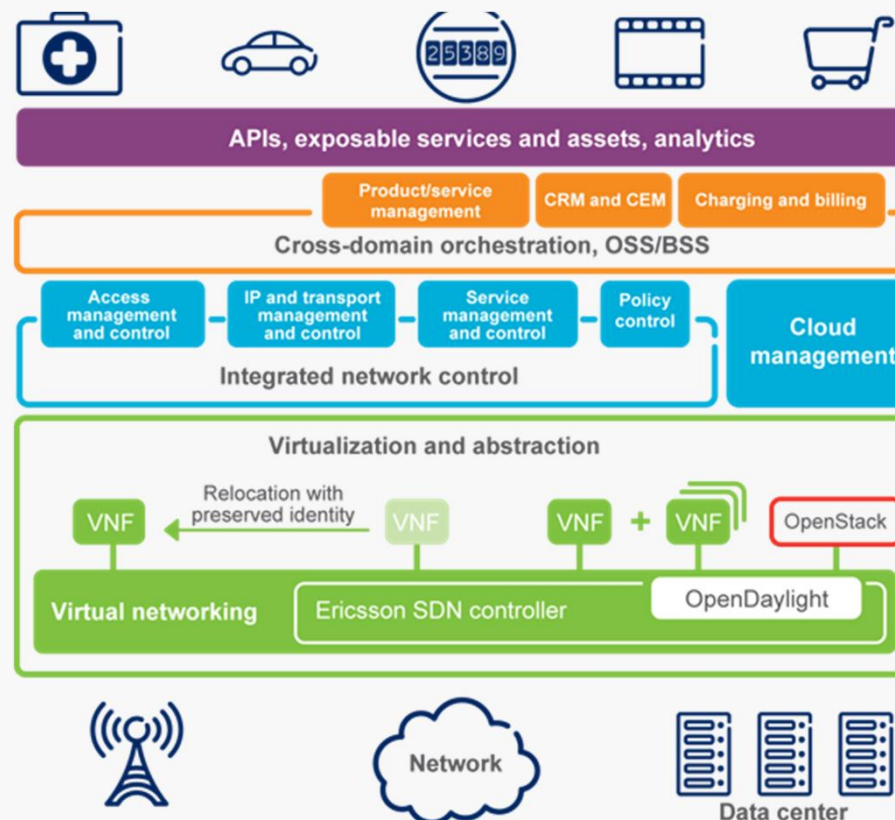
Hálózati funkciók virtualizálása

- ▶ Network Functions Virtualization – NFV
 - ” hálózati funkció (pl. gyorsító-tárazás, tűzfal) leválasztás a célhardver berendezéstől
 - ” szoftverben megvalósított hálózati funkció
 - ” tetszőleges általános szerver architektúrán futhat
- ▶ Szolgáltatói szempontok
 - ” CapEx/OpEx költségek csökkentése
 - ” gyorsabb szolgáltatás letesítés
 - ” igazodás a változó igényekhez
- ▶ Fórumok
 - ” ETSI NFV
 - ” Open Platform for NFV (OPNFV)



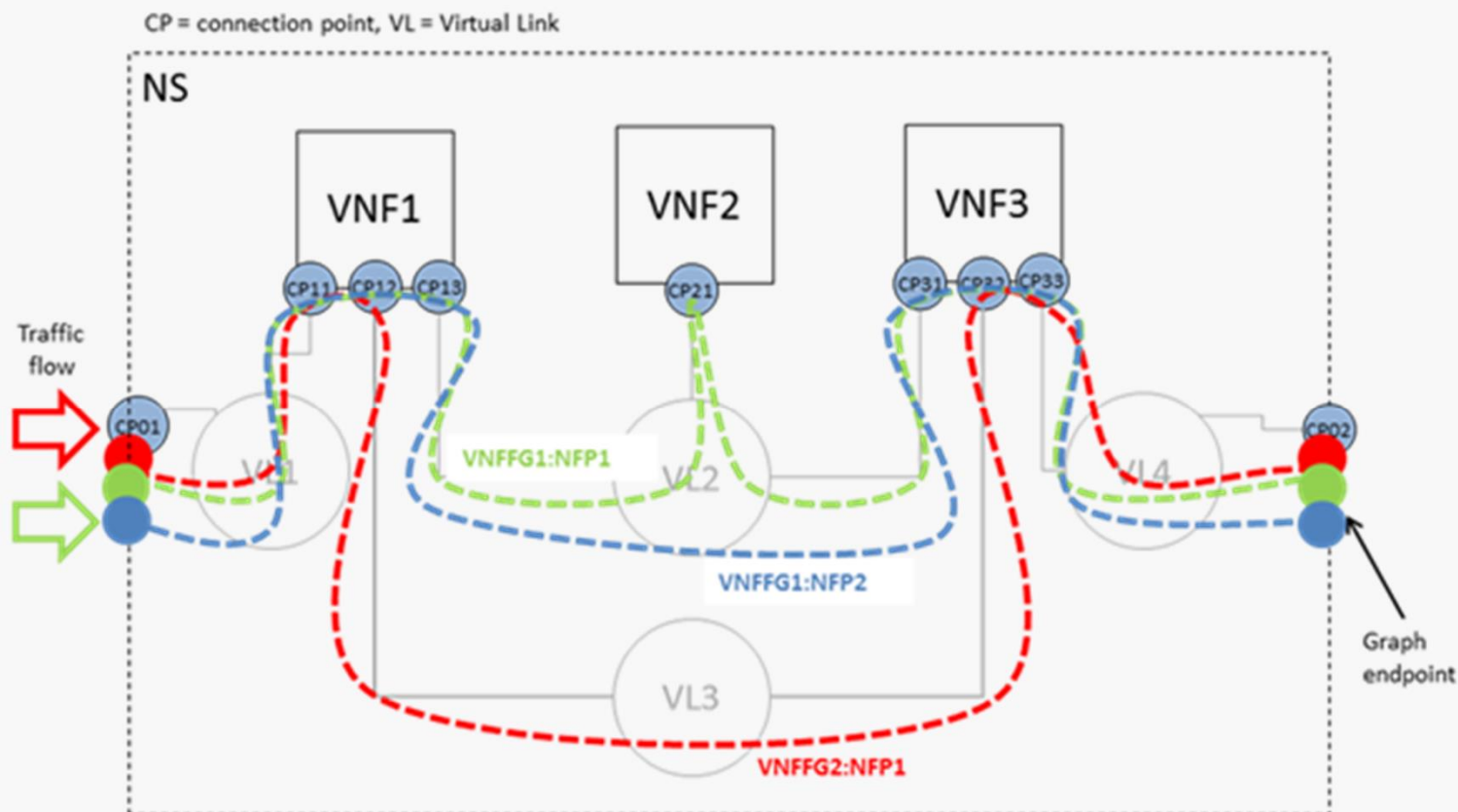
Távközlési felhő

- ▶ Virtualizált távközlési funkciók
 - “ csomagkapcsolt maghálózat (EPC)
 - “ IMS/VoLTE komponensek (CSCF, HSS, stb.)
 - “ tartalomszolgáltató hálózat (CDN)
 - “ csomagtartalom vizsgálat (DPI)
- ▶ Teljesítmény
 - “ terheléskegyenlítés, skálázhatóság
 - “ virtuális funkciók közel mozgatása a felhasználási pontokhoz
 - “ távközlési szintű szolgáltatás
 - “ létesítés, monitorozás, helyreállítás, számlázás
 - “ hardveres gyorsítás szükségessége
 - “ hálózati kártya, virtuális kapcsoló
- ▶ Ericsson: valós-idejű távközlési felhő
 - “ SDN, NFV és felhő kombinációja



Dinamikus szolgáltatás láncolás

- ▶ Egy új szolgáltatás (NS) = VNF-ek összekötése
 ” Gráffal lehet leírni

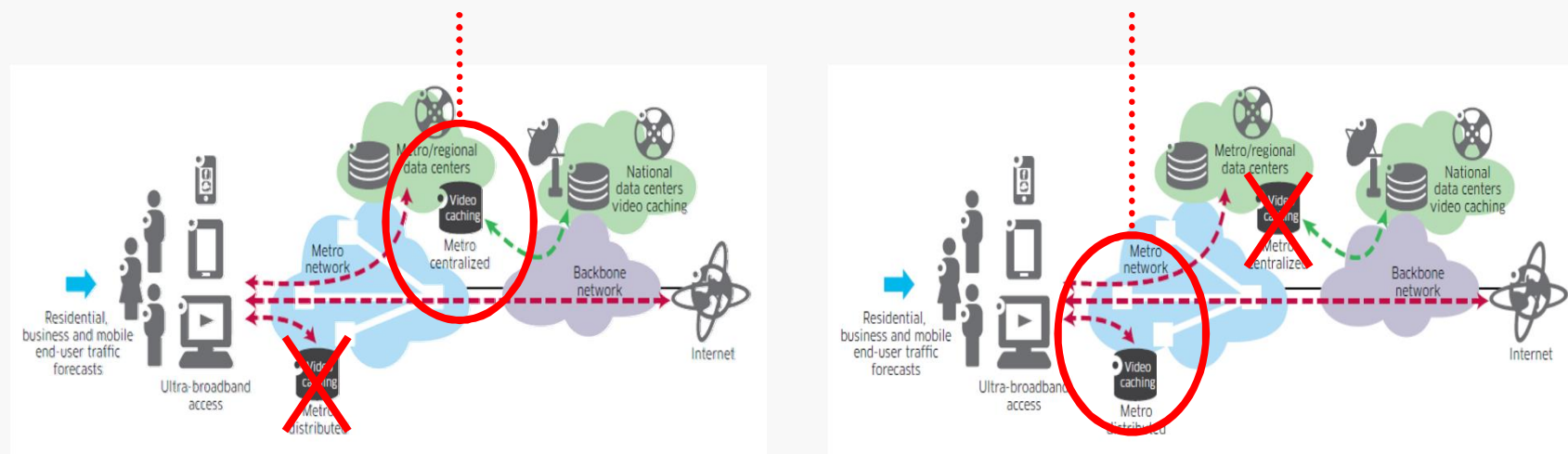


Motivation: More traffic stays in the metro

Content closer to the users – distributed metro with distributed cloud

- More local services available
- More bandwidth in the metro

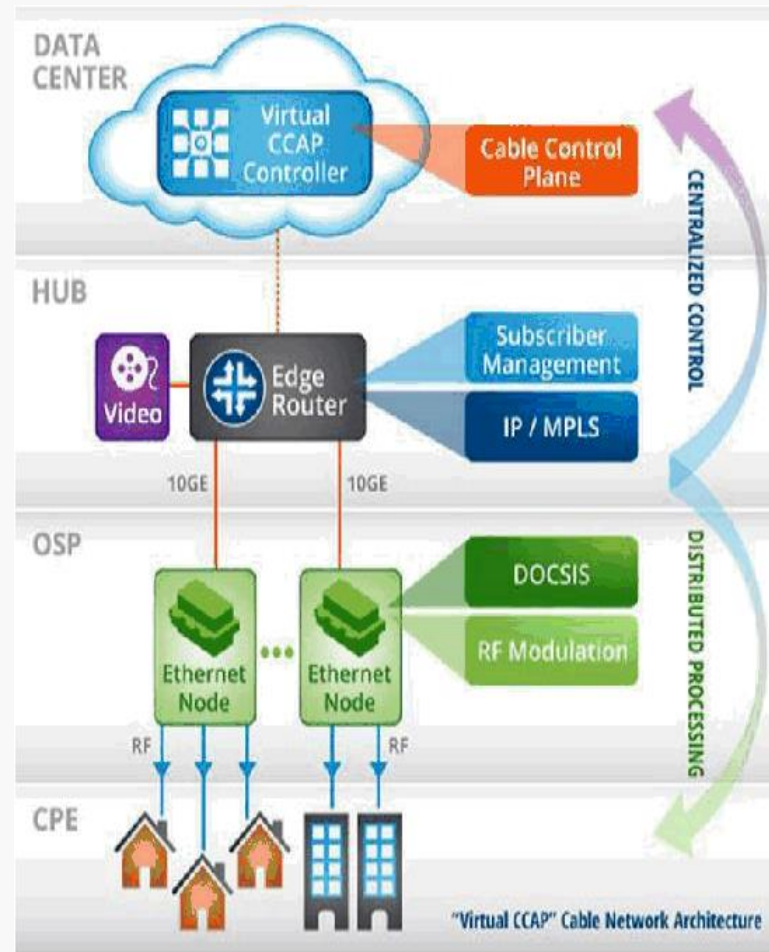
Centralized Distributed



Source: Bell Labs Report

Cable – NGN Remote RF SDN / NFV Controlled Network

- ▶ RF modulation moving out – becomes **Fronthaul** like
- ▶ DOCSIS processing is moving out
 - ▶ Shorter cable runs/fiber closer to the customer
- ▶ Fewer users per segment/**more bandwidth per user**



Source: Gainspeed

- » More 10G Ethernet in the aggregation network
- » Video content moving out
- » Virtualization of control and communication services

Key wireline standardization issues

- “ *Fronthaul* ó Fronthaul ties CRAN to Antennas, major downstream effects.
 - Is it sliced, where, how.
- “ *Backhaul/IDC* ó latency, jitter, loss at packet layer, flexible data paths
- “ *NFV* ó concept needs to be made broader. Cover some of DSP and all of MEC
- “ *MEC* ó ETSI approach ridged. Any F any CPU + RAT (merge into NFV?)
- “ *Orchestration* ó does not exist yet. Understand AT&T to build in-house
 - Danger of orchestration/mgmt duplication (virtual/physical)
- “ *Softwarization* ó high level programming model, profiles, scripts, end to end
- “ *OA&M* ó need cloud like approach. Continuous test/repair not just report.

Major Drivers for the 5G wireline architecture

- “ *End to end virtualization* ó obvious operational savings for ötidalö effects
- “ *Cloud RAN* ó opex/capex savings, CoMP, CA, cell edge interference, migration, performance.
- “ *Mobile Edge Computing* ó operators low delay advantage over the OTTs.
- “ *Fixed Mobile Convergence* ó access side also looking for virtualization savings tooí can they be combined?
- “ *Slicing* ó differences between RAT_s/CORES etc rather than a one size fits all allows ultra low delay etc. RATS.
- “ *SDN and Orchestration* ó hard to implement all of above with distributed protocols and too complex for manual operation.
- “ *NFV* ó use of general purpose compute as much as possible (but not everywhere) 4G vEPC, 5G-PacketCore_[slice], í MEC + some of RAT
- “ *Better operations/mgmt*, more Cloud-Style, auto problem detect/fix etc.

5G: From hardware to software

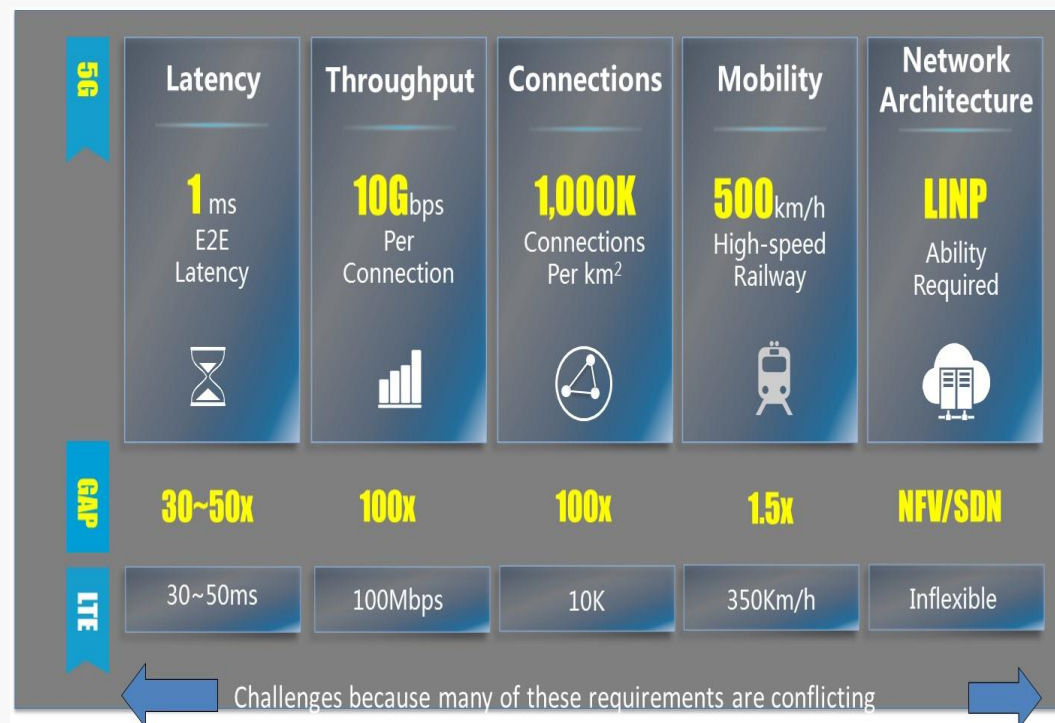
HW world

Dedicated appliances +
Dedicated wire/radio

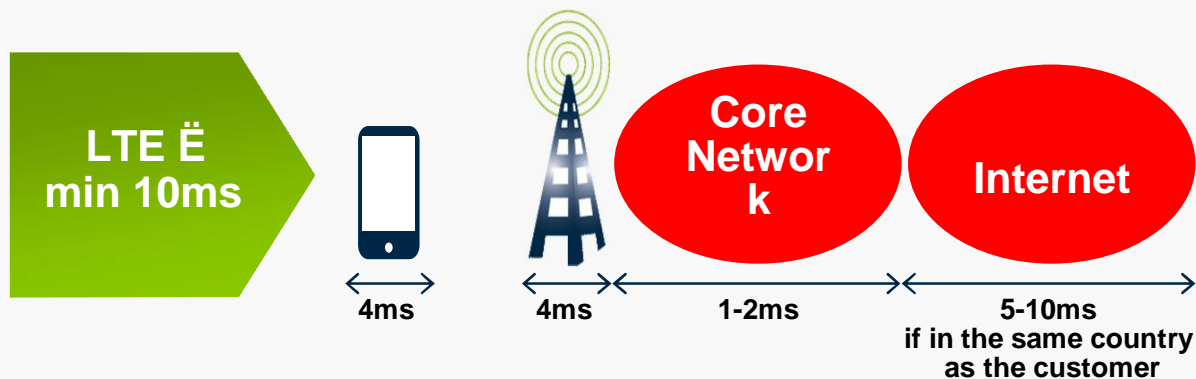


SW world

Virtual functions +
virtual links
on generic server /
storage / network pool



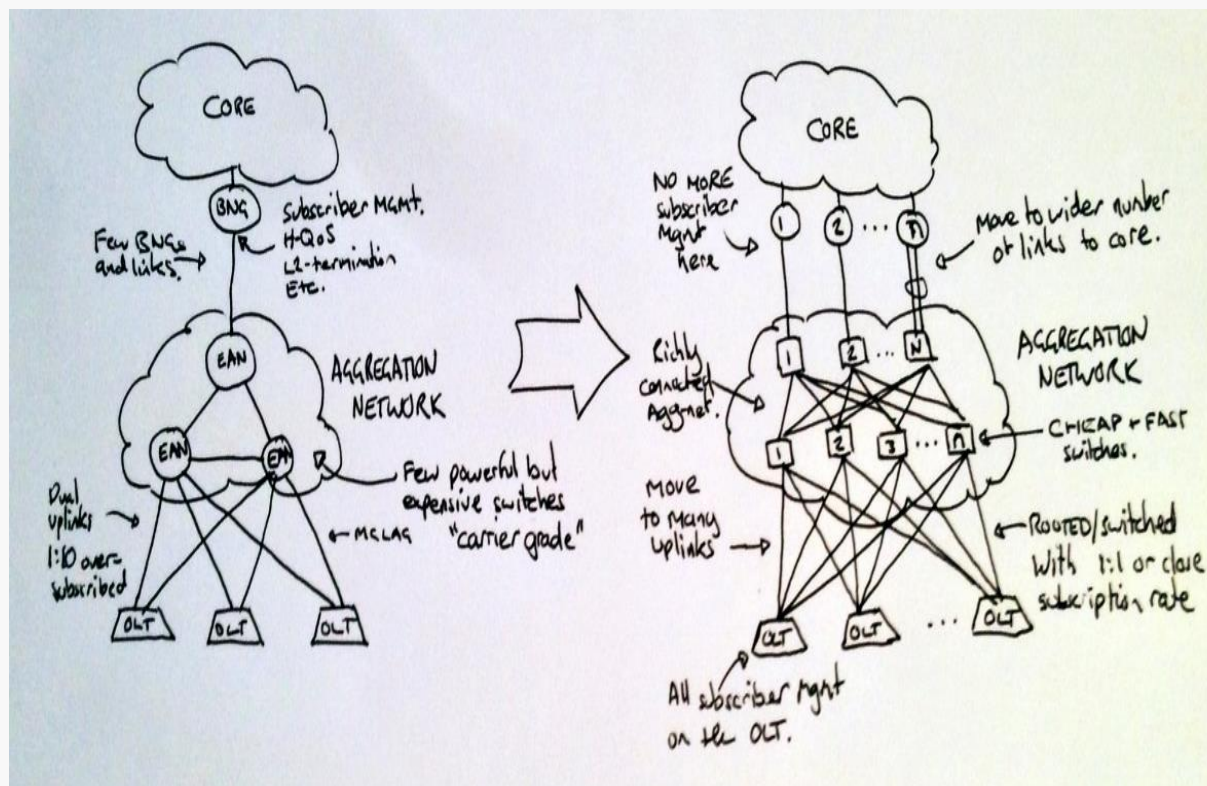
Mobile – 5G Technology Requirements



Source: GSMA

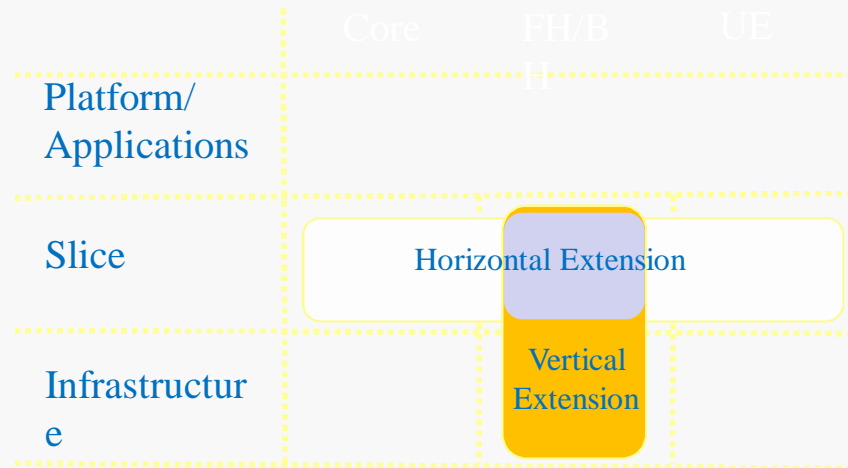
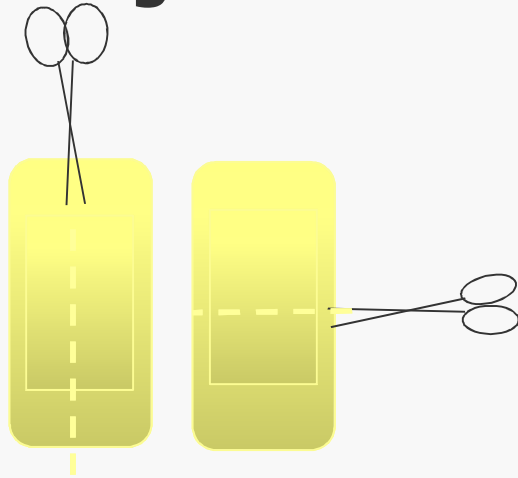
- » 1-10 Gbps connections to end points in the field (i.e. not theoretical maximum)
- » 1 millisecond end-to-end round trip delay (latency)
- » 1000x bandwidth per unit area
- » 90% reduction in network energy usage

Fixed – What if we move the BNG functions to the OLT?



- » Move data plane of subscriber management to a distributed point in the network
- » Core and metro aggregation networks becomes closer
- » Multiple connections of higher bitrate
- » Flattened aggregation network
- » Meshier metro aggregation network
- » Central office consolidation
- » Virtualizing the services

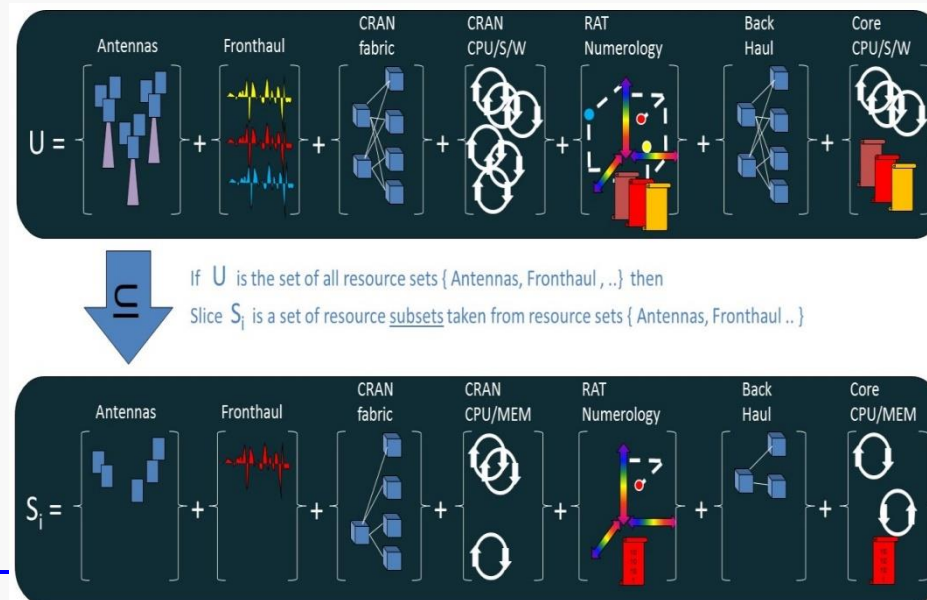
Slicing



FG IMT2020

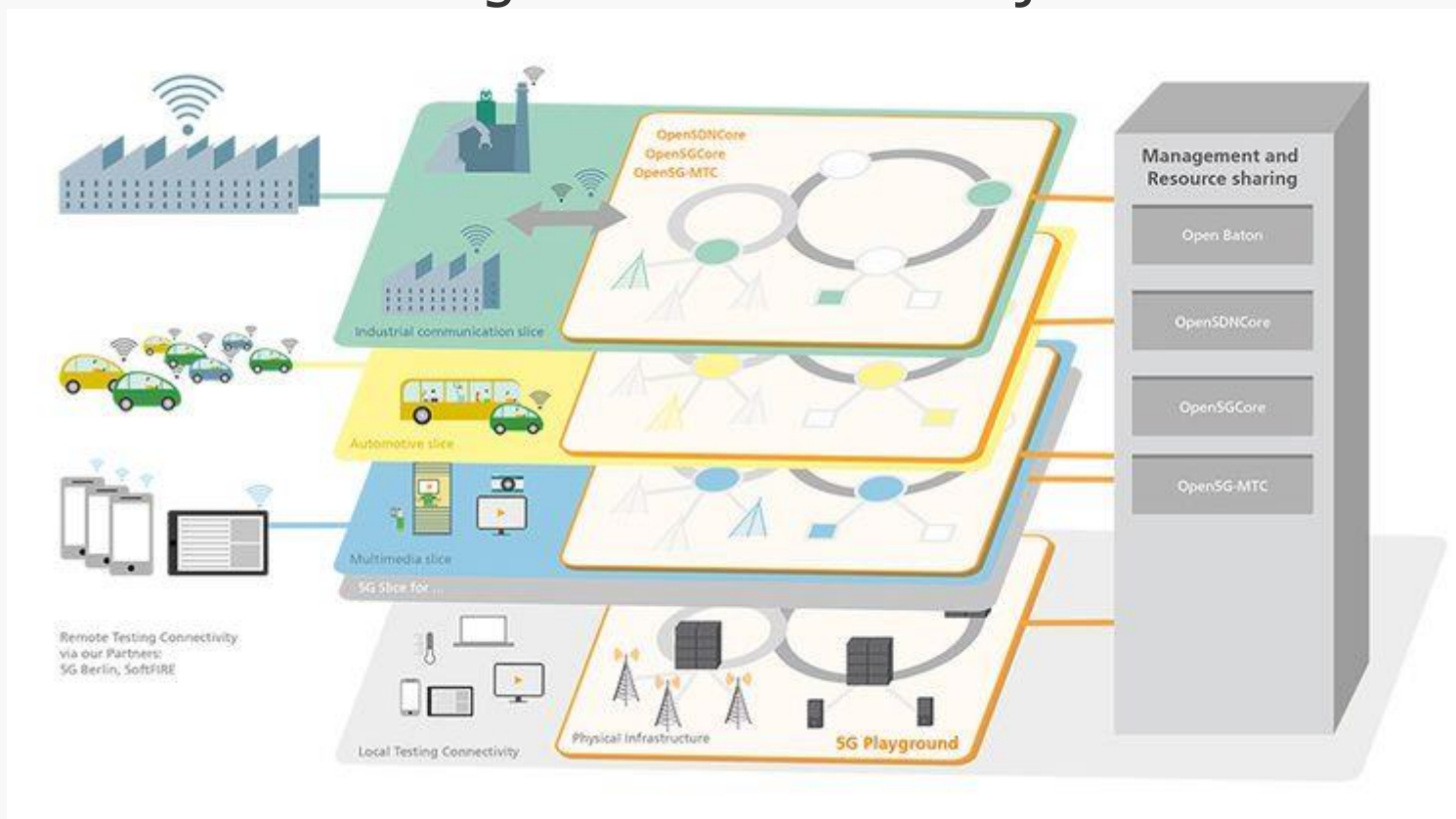
UE-Slicing
Horizontal or
Vertical

Example:
5G concept of end to
end slice



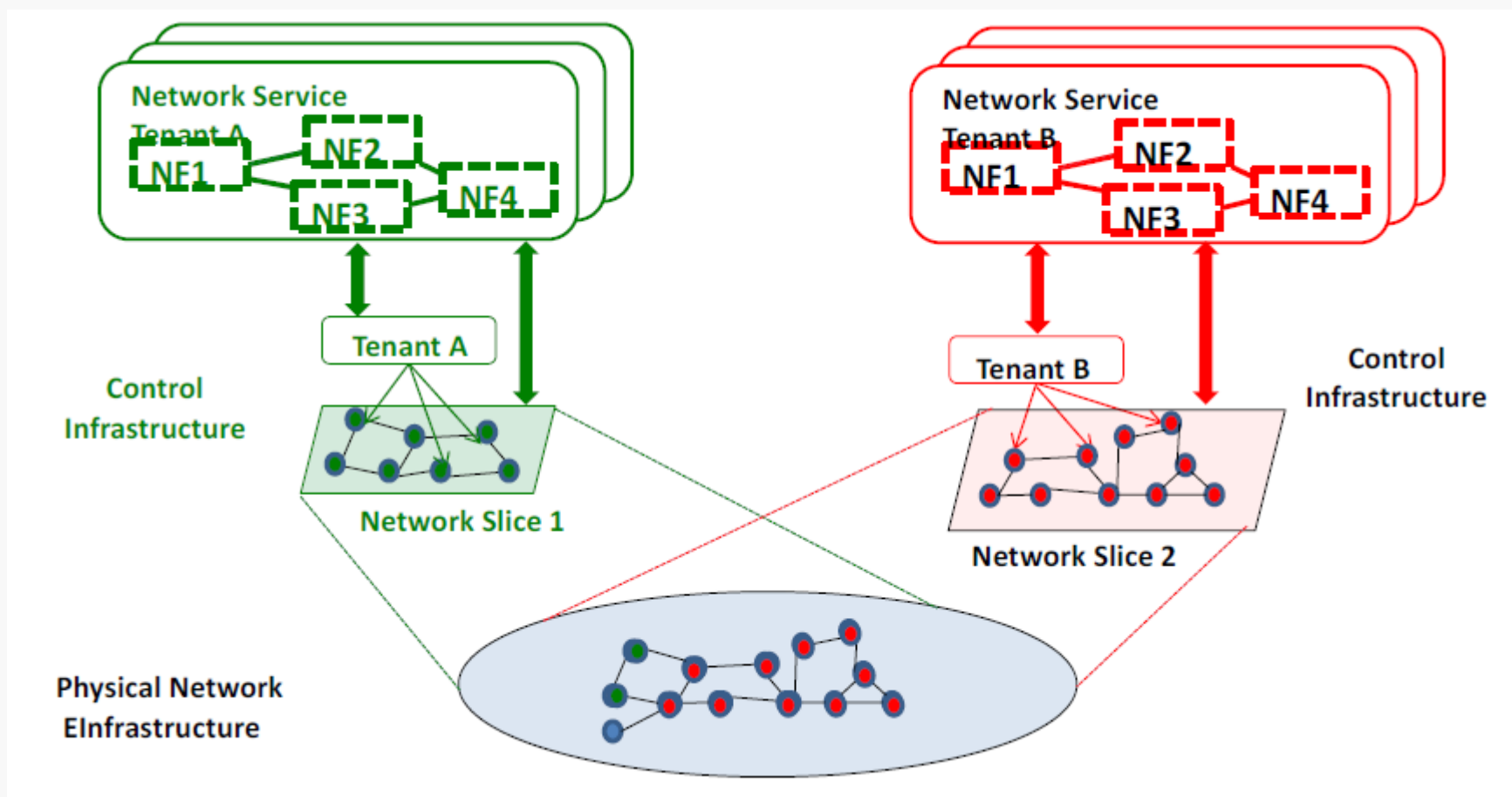
Network Slicing (hálózati szeletek)

- » Végső felhasználók (retail users)
 - » Slice felhasználója = szolgáltató
 - » End-user = szolgáltató felhasználója



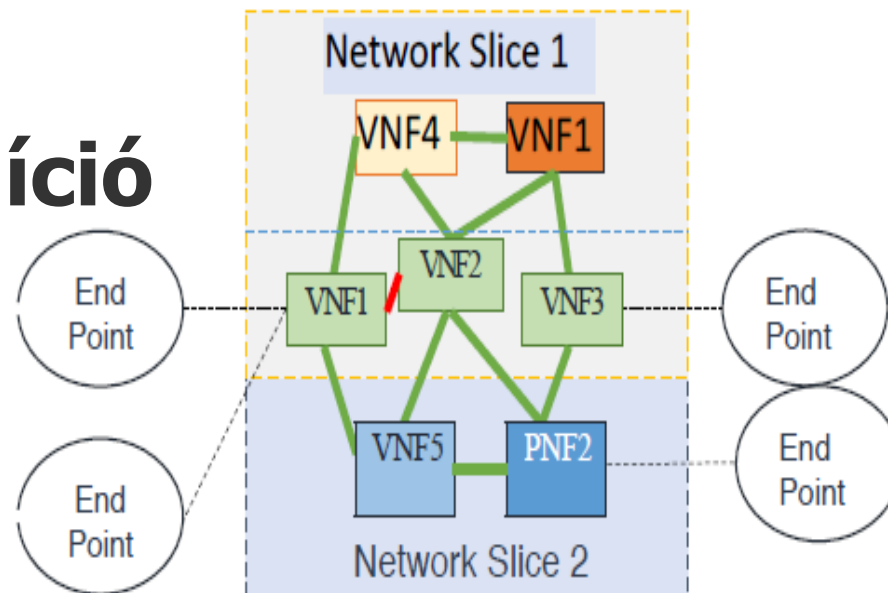
Slicing koncepció

- » NF – hálózati funkciók
 - » Virtualizált eset: NFV
- » Egyazon fizikai hálózat felett



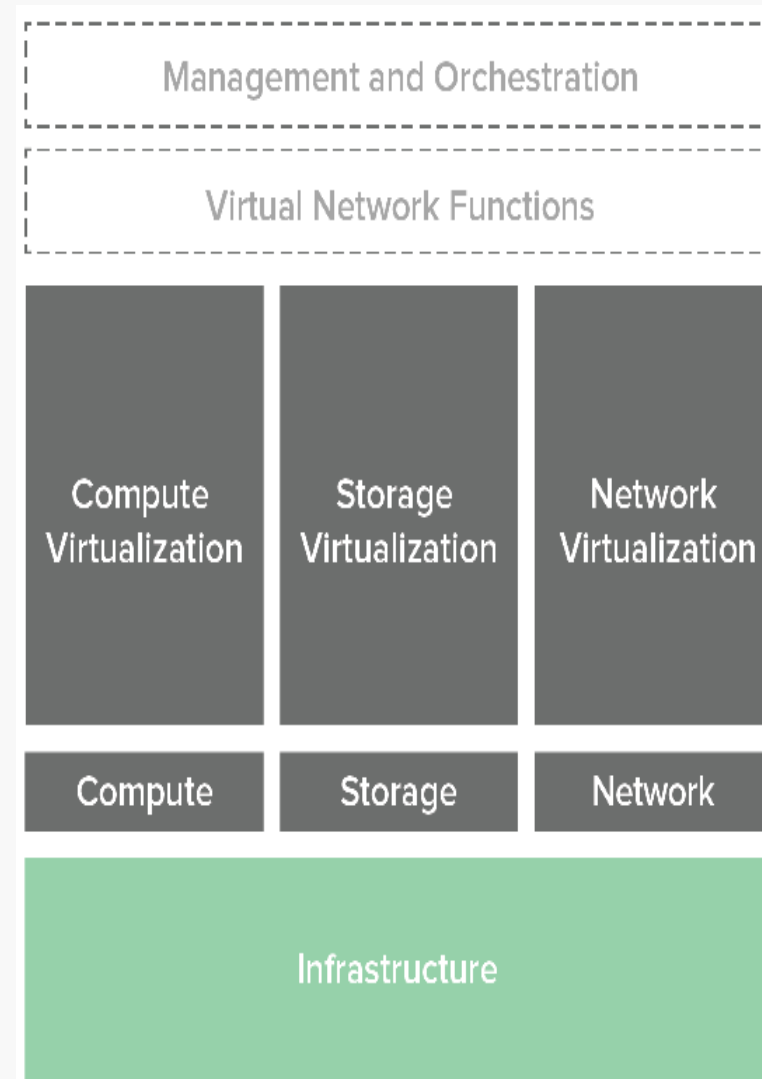
Network slicing definíció

- » ITU-T Y.3011
 - » Hálózati szoftverizáció alap koncepciója
 - » Logikai izoláció: (logically isolated network partitions - LINP)
- » ETSI NFV
 - » Funkciókat összekötő gráf
 - » Network Functions (VNF, PNF)
 - » End-to-end hálózati szolgáltatás nyújtás céljából
 - » Specifikus elvárások és képességek

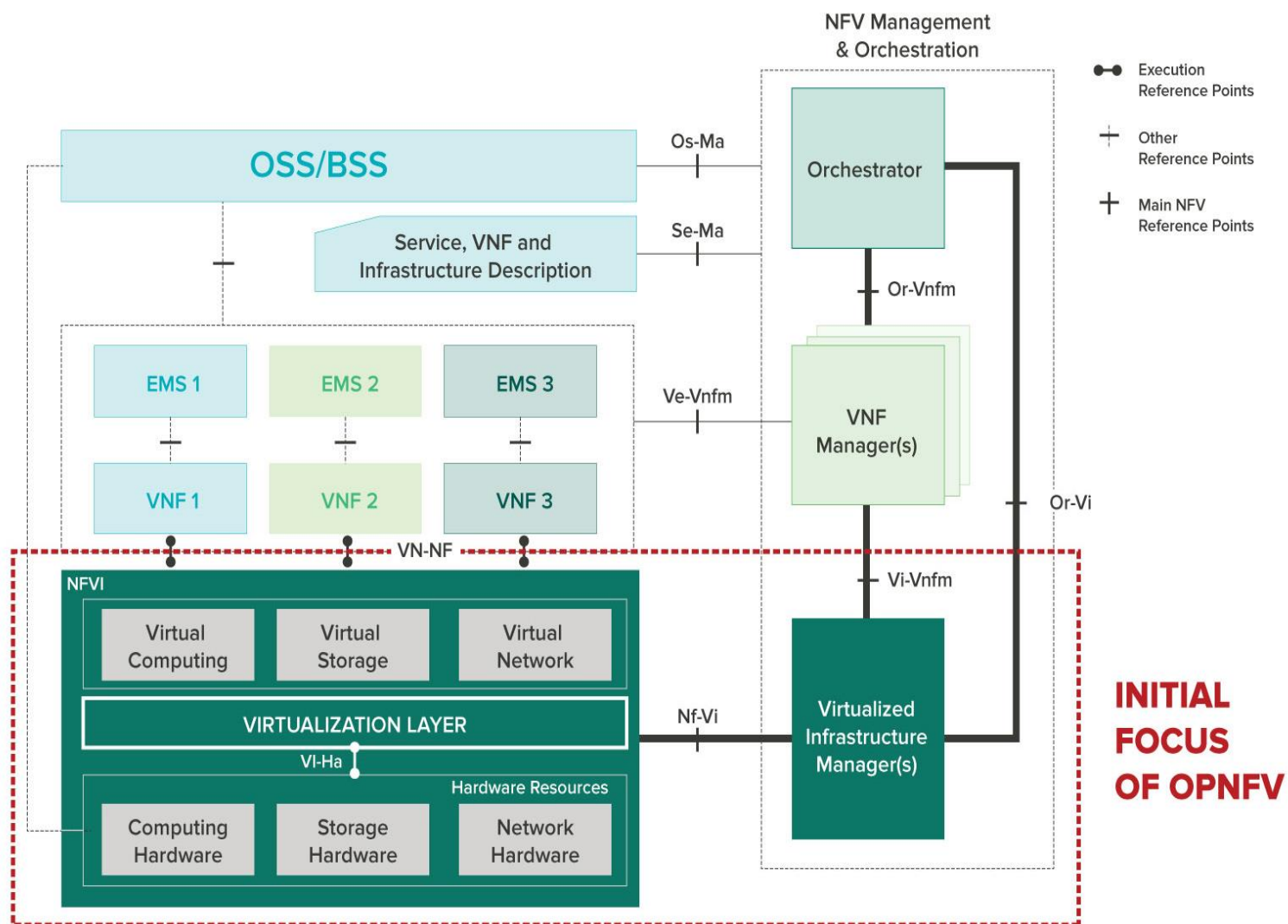


Virtualizált telco infrastruktúra

- » Minden kész van, mi kell még?
 - » Menedzsment + NFV egy közös keretrendszerben
- » 2 külön világ egyesítése:
 - » Szolgáltatások (NFV)
 - » Infrastruktúra (cloud native)



ETSI OPNFV - Felhő alapú NFV környezet



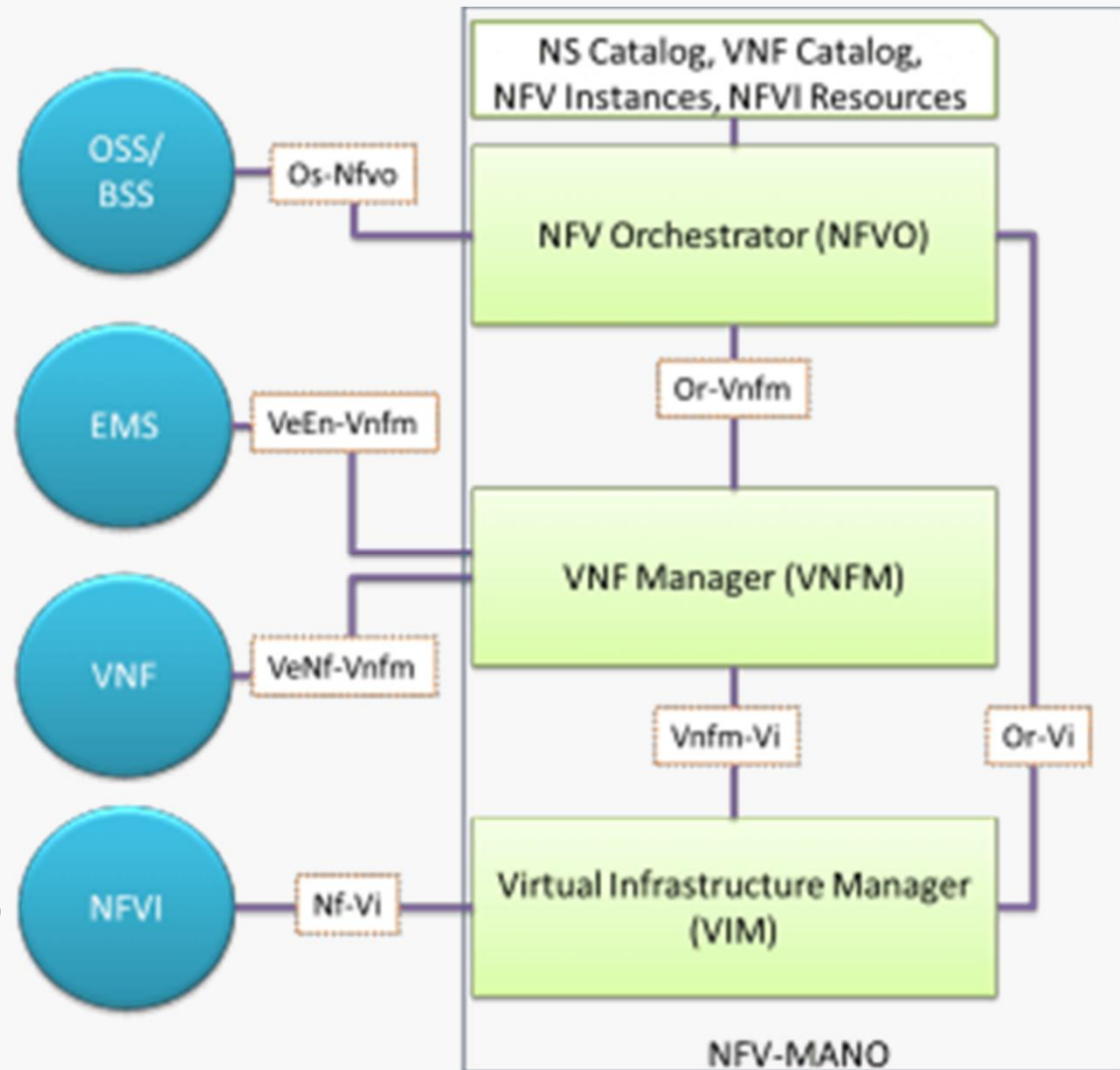
ETSI NFV MANO – a rendszer orkesztrációja

Business/Operation Support System

Element Manager (per-VNF)

Network Functions

Infrastructure (resources)

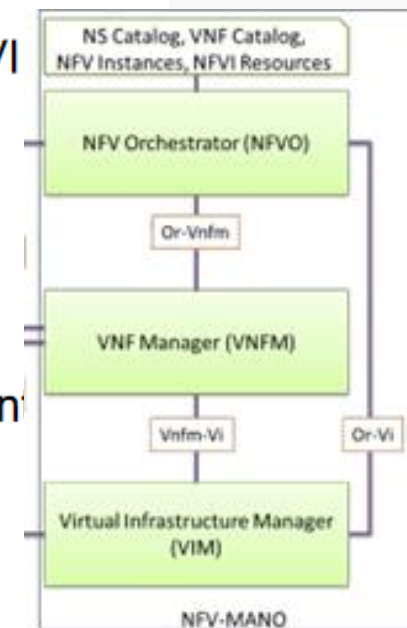


ETSI NFV MANO

- **NFV Orchestrator:**
 - on-boarding of new Network Service (NS), VNF-FG and VNF Packages
 - NS lifecycle management (including instantiation, scale-out/in, performance measurements, event correlation, termination)
 - global resource management, validation and authorization of NFVI resource requests
 - policy management for NS instances

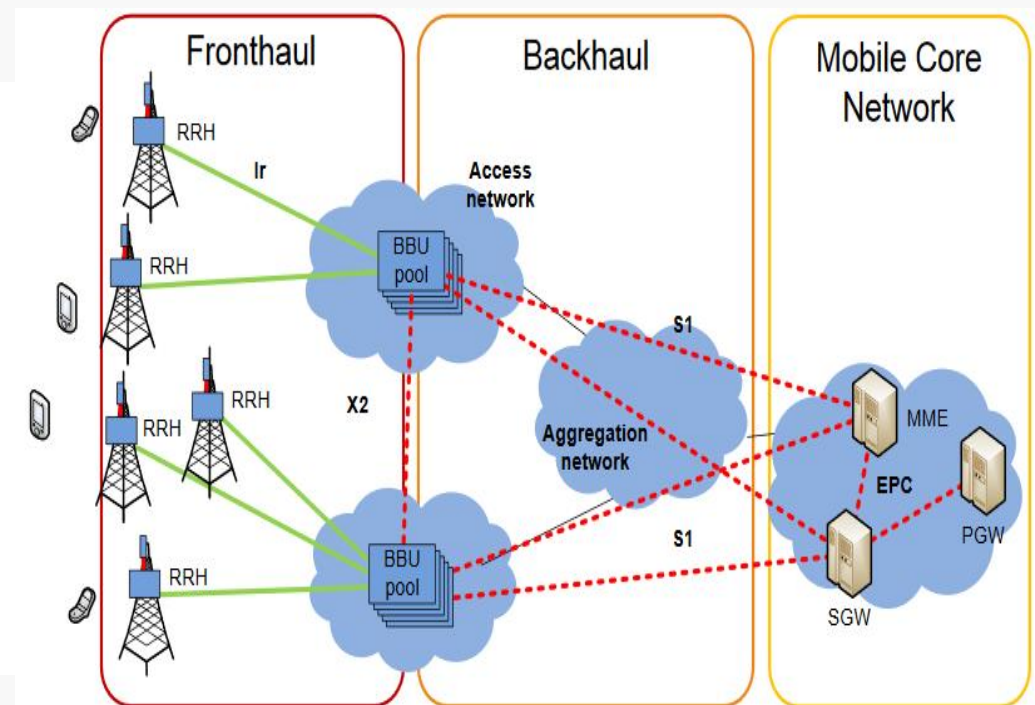
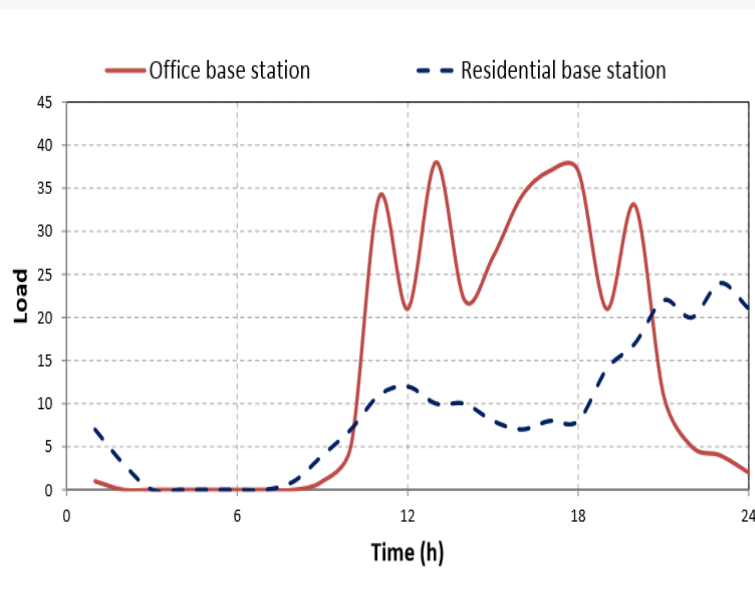
- **VNF Manager:**
 - lifecycle management of VNF instances
 - overall coordination and adaptation role for configuration and even reporting between NFVI and the E/NMS

- **Virtualised Infrastructure Manager (VIM):**
 - controlling and managing the NFVI compute, storage and network resources, within one operator's infrastructure sub-domain
 - collection and forwarding of performance measurements and events



Cloud RAN

- » Goal: optimize BBU utilization between heavily and lightly loaded base stations



NFaaS (Network Function as a Service)

- Simplified architecture
 - Specialized middle boxes are replaced with common hardware i.e. uniform infrastructure
- Reduced CapEx
 - Specialized components are replaced by common hardware and open source software
- Decreased OpEx
 - Through automation
- Flexibility
 - Through infrastructure virtualization and the ability to manage functions at the service level

