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# OPEN EDGE ECOSYSTEM DEVELOPMENT Mika Hatanpää/Head of Data Center R&D/Nokia

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#### TELCO



#### Open edge ecosystem development Topics

- Edge data centers positioning
- Edge use cases applications
- Edge requirements rationale for new form factor
  - Environmental requirements
  - Facility constraints
  - Characteristics inherited from Open rack design
- Edge solution building blocks What is needed
  - Rack Indoor, Outdoor
  - Power feed options
  - Thermals and cooling
  - Server
  - Storage

- Edge solution building blocks continued...
  - Commodities
  - Accelerators
  - Clock and synchronization
  - Switches, SDN
  - Firmware
  - Edge cloud infrastructure SW •
  - Open management
- Nokia proposal for open edge
- Collaborative effort needed
- Open edge sub-group under Telco project







## Edge data centers - Positioning

### Pushing the limits to reach the next level Addressing capacity demand while driving down latency



#### Efficient capacity CENTRALIZED DATA CENTERS

Low latency & efficient transport EDGE DATA CENTERS







### Managing the lowest latency/cost trade off with a layered architecture First data center solution designed for the edge



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Public





### Managing the lowest latency/cost trade off with a layered architecture First data center solution designed for the edge



Public



## Edge use cases - Applications

### Edge cloud is enabling new latency dependent use cases like AR and VR





#### Edge cloud – local infrastructure for low latency, high performance

Hardware acceleration for and terabit throughput



#### Converging all access and IP edge functions in the edge cloud





# Edge requirements – Rationale for a new form factor

#### Facility constraints

cooling.

- Fully equipped Open Rack v2 weight is >800 kg  $\rightarrow$  >1200 kg/m2
  - Floor load capacity often limits the configurations.
- Rack depth is limited in most edge locations.
  - Old telco central office sites limit rack depth to 600-800 mm
  - Edge sites are typically existing radio sites where rack depth is max 600 mm
- Old sites typically also have limitations due to •
  - Elevator capacity
  - Delivery path height (door openings) and delivery path floor load capacity. •
- Old telco sites typically have -48VDC power feed infrastructure with battery rooms •
- Several AC power feed options for global use cases are needed, e.g.
  - 110VAC, 208VAC, 230VAC, 380VAC, single phase, three phase, 50/60 Hz, different wattages, different connectors, . . .
- Power cabling from top and bottom both need to be supported. Edge site power budgets quite often limit size of installations
- - Limitation can be as low as 4 kW per rack •
- Edge site cooling capacity often limits rack configurations
  - Limitation can be as low as 4 kW per rack

#### Edge facilities are often existing radio or central office sites with constraints related to space, power and





#### Environmental requirements

Standard telco equipment environmental requirements are still mandatory in most cases. For example:

- GR-1089-CORE.
- 09 and TEC/IR/SWN-2MB/07/MAR-10, GR-1089-CORE
- **Seismic tolerance**: GR-63-CORE, section 4.4 Zone 4
- 2 [21] Class 2.3
- **RoHS**: EU RoHS directive 2011/65/EU Article 7b (EN 50581 (2012))
- $\bullet$ 2012/19/EU
- **REACH**: EU REGULATION (EC) No 1907/2006 •
- chapter 4.2.2.2 Shelf-Level Fire-Resistance Criteria.
- Energy efficiency: ATIS-0600015
- Acoustic noise: GR-63-CORE, section 4.6

**Safety**: IEC 62368-1:2014, EN60950-1: 2006 + A2:2013 and IEC 60950-1 for safety, including national deviations,

**EMI/EMC**: EN300386 (v1.6.1), CFR 47, FCC 15, class A, CISPR 22 Class A and CISPR 24, TEC/EMI/TEL-001/01/FEB-

**Temperature tolerance**: ETSI EN300 019-1-3 Class 3.1, ETSI EN300 019-1-3 Class 3.2, GR-63-CORE, section 4.1.

**Transportation and storage**: ETSI EN 300 019-1-2 v.2.2.1 class 2.2, EN 300 019-1-1 [20] Class 1.2, EN 300 019-1-

**WEEE**: EU WEEE (Waste Electrical & Electronic Equipment) Directive 2002/96/EC and recast WEEE Directive

Fire resistance: ANSI T1.307-2007 and the requirements specified in GR-63-CORE chapter 4.2.3, GR-63-CORE





#### Design target: Taking OCP benefits to the edge



Fit to edge physical limitations Open Modular Ecosystem **Energy efficient** Vanity free Preserve OpenRack benefits Toolless Dense

#### Fully front operated

#### Open rack like tool-less serviceability



Vanity free design

Centralized power supply





#### OCP design for serviceability

#### Top serviceability benefits of OCP based design:

- 4x faster completion of required HW tasks 1.
- 65% more servers handled per operational person\* 2.
- 61% less of productive employee time lost\* 3.
- 38% less time needed to resolve unplanned downtime\* 4.



\* Source: IDC OCP study

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Why do we need a new form factor for the edge data centers? Summary

- rack v2) are targeted to real data center facilities.
- form factor implementation.

• Existing data center equipment designs (e.g. most EIA 19" Rackmount systems and Open

• Due to limitations of edge environments we need a form factor that that fits to edge locations and fulfills the requirements of edge applications in a cost efficient manner. • OCP design principles combined with edge requirements create a good basis for edge









# Edge solution building blocks – What is needed

#### Rack – Indoor, Outdoor Requirements for edge solution building blocks

- Rack shall not be a mandatory component of an edge solution
  - Existing sites often have existing EIA 19" infrastructure where the edge server has to fit in
  - Scalability from small (few servers) to full rack configurations needed (>50 servers/rack)
- Indoor and outdoor installations are possible for edge equipment
- Indoor rack maximum footprint is 600 x 600 mm, including doors
- Back to back or back to wall rack installations need to be supported
- Racks may be closed from the rear side i.e. the equipment must be fully front operated.
- Outdoor cabinet solutions can vary a lot but in general the equipment must support outdoor installation by using an outdoor cabinet.

f an edge solution structure where the edge

e for edge equipment mm, including doors s need to be



#### Power feed options Requirements for edge solution building blocks

- Several power feed options are needed to support use of edge equipment globally. •
- Rack level power feed requires following components lacksquare
  - Rack level power distribution units (PDU) •
  - Rack level or equipment level power supply units (PSU)
- Centralized power supply (for more than one server) is preferred due to better efficiency.
- Typically required PDU voltage input options are:
  - -48 VDC
  - 208 VAC 3-phase
  - 230 VAC 1-phase
  - 400 VAC 3-phase
  - 400 VAC 3-phase NAM
- Typical PSU voltage input options are:
  - -48 VDC
  - 100/200 240 VAC
- Power feed is required to be redundant.





### Thermals and Cooling Requirements for edge solution building blocks

- Equipment must support
  - Extended operating temperature range: -5C..+45C [ETSI EN300 019-1-3 Class 3.2]
  - Short term operating temperature range: -5..+55C [NEBS]
- must support:
  - Front to rear cooling
  - Rear to front cooling

• Due to rack installation options (e.g. back-to-back and wall-mount) all edge equipment





#### Server

### Requirements for edge solution building blocks

- General purpose servers are the main building block of edge data centers. •
  - Server performance requirements may vary depending on the planned workloads
- High performance servers are required to run NFV edge cloud VNFs  $\bullet$ 
  - Min 20 CPU cores per server is needed to be able to run e.g. OpenStack cloud effectively
  - Single CPU socket servers fit better to the shallow depth server chassis.
  - Min 400W power budget per 1RU server •
- Server chassis must fit into standard EIA 19" rack that is 600 mm deep.
- Server chassis maximum depth is 450 mm.
  - This enables cabling and efficient cooling within the 600 mm total depth of the rack
- $\bullet$ supported.

Redundant hot swappable power supply, redundant fans and redundant connectivity shall be





#### Storage Requirements for edge solution building blocks

- Storage requirements in edge are modest for most applications
  - Some applications, e.g. CDN, have higher storage requirements
- For robustness purposes storage solution should be hot-swappable and should have RAID support.





#### Commodities Requirements for edge solution building blocks

- Servers and storage nodes shall use standard commodities:
  - Networking is to be implemented with PCIe NICs and OCP mezzanines •
    - Typically 100 GbE connectivity per server needed (OCP mezz + PCIe x8/16 slots on server)
  - Mass memory is to be implemented with standard 2,5" SATA or NVMe SSDs (U.2) and M.2 SSD cards.
  - New NGSFF / EDSFF NVMe form factors fit well to the small edge form factor.
  - NVDIMM technology ...
  - RAM memory is to be implemented with standard DDR4 DIMM modules
- Support for commonly used commodity form factors is mandatory due to
  - Good availability
  - Supported by wide ecosystem
  - Many kinds of use cases / technologies are available
  - Cost efficiency
  - No lock-ins





#### Accelerators Requirements for edge solution building blocks

- In telco many functionalities are done with special purpose HW using
  - FPGAs, DSPs, Network / packet processors, ASICs, GPGPUs  $\bullet$
- Acceleration in edge data centers is becoming a must for
  - Radio baseband processing
  - Packet processing
  - Security
  - AI/ML
  - Video, AR
  - Etc.
- The system must be able to support heterogenous computing requirements including accelérators for different purposes.

• Support for high end accelerators (FHFL double-wide PCIe) is needed for e.g. AI/ML use cases.





#### Clock and synchronization Requirements for edge solution building blocks

- The system needs to have access to high precision grand master clock.
- Servers need to have high precision synchronization that is required by mobile networks applications.
- IEEE 1588 PTP can be used to provide synchronization information to the servers. Switches should support SyncE for accurate timing.





#### Switches, SDN Requirements for edge solution building blocks

- Server to switch connectivity is typically 100 GbE or more.
- Edge data center networking design is typically based on a redundant spine and leaf topology (Clos network architecture).
- Number if switches per rack is typically three or more (2 x leaf + HW management switch)
- Amount if cabling in a rack is huge and DAC cables (e.g. 100G QSFP28) are currently the most cost efficient way to implement rack internal connectivity.
- Switch must fit into standard EIA 19" rack that is max 600 mm deep.
- Switches should be fully front operated.
- Switch chassis maximum depth is 450 mm.







#### Firmware Requirements for edge solution building blocks

- Full remote management capabilities are required
  - Edge data centers are typically unmanned
  - Distance from the operations center may be hundreds of kilometers/miles
  - One operations center can control hundreds of edge sites with thousands of servers
- All equipment is preferred to be managed in a similar fashion through BMC Standard management interface is required to hide heterogeneity
- DMTF Redfish is proposed to be used as the HW management API
- Secure management interface is a must.
- Firmware must be able to provide high quality self diagnostics in case of issues. Firmware must support self healing of the system.





#### Edge cloud infrastructure SW Requirements for edge solution building blocks

- Telco applications deployed in edge data centers are VNFs running on a cloud infrastructure.
- Proposed edge cloud solution characteristics are:
  - Real-time support through software optimization & hardware accelerators
  - Flexible scalability from single server edge cloud to multi-rack system with SDN
  - Interoperable and open, supporting also 3rd party VNFs
  - Carrier grade high availability with sub-second reaction time, auto-recovery •
  - Deployment & update/upgrade automation with remote capability, runtime configuration management & open APIs
  - Hybrid infrastructure for hosting and running containerized and/or virtualized applications OPNFV verified offering - leveraging and scaling open source
- Nokia cloud infrastructure supports above characteristics
  - Shown in booth A26





#### Open management Requirements for edge solution building blocks

- In open ecosystem support for multivendor environment is a mandatory requirement. • This requires open APIs between different layers
- - RSD defines a good framework for data center gear management architecture
- Server management interface standardization is needed
  - IPMI is insecure and too low level with a lot of vendor specific extensions. •
  - DMTF Redfish is a standard preferred management interface for edge equipment •
- Switch management is typically done using SNMP and CLI
  - No common way to manage switches today.
  - BMC in switches simplifies HW management of switches.





Why new hardware form factor is needed for edge data centers? Edge site limitations and new requirements - Recap

- Edge sites are often existing telco sites.
- Traditional data center gear is too heavy and large for edge sites equipment needs to be more compact in terms of depth, height and weight.
- NEBS compliance is mandatory in terms of thermal requirements, seismic tolerance, humidity tolerance, etc.
- Power budgets are limited and support for variety of power feed options for all continents and locations is needed.
- Network functions virtualization (NFV) is driving cloudification of all services also in network edge. General purpose CPU servers are preferred for the virtualization platform.
- New telco 5G and mobile edge computing applications can benefit from acceleration capabilities for processing and networking.







# Nokia proposal for open edge

### Nokia proposal: Open edge server x86 solution designed to fully support edge / far-edge cloud deployments

#### ARCHITECTURE

- 19" compatible: fits in any 600mm deep cabinet
- Compact form factor: ranging from 2RU to 7RU high chassis
- Sleds either 1RU or 2RU high
- Fully front-operated (cabling, open rack-like tool less serviceability)
- Support for high end accelerators
- High availability: redundant fans, hot swappable storage
- Air flow configurable front to rear/rear to front

#### DIMENSIONS

- 130.55 (3RU) x 440 x 430 mm  $(H \times W \times D)$
- Ca. 12.0 kg / 46.5 lbs. (Chassis with PSU's and RMC)

#### POWER

- 2N redundant AC & DC power supplies
- Power fed to sleds through backplane
- 400W per 1U sled
- 700W per 2U sled

#### ENVIRONMENTAL

- Full NEBS compliancy, seismic zone 4 [GR-63-Core, GR-1089-Core]
- Extended operating temperature range: -5C..+45C [ETSI EN300 019-1-3 Class 3.2], short term range: -5..+55C [NEBS]

#### MANAGEMENT

- RMC manages chassis power feed.
- All sleds managed through single interface in RMC unit (acts as an ethernet switch connecting the server slots)
- On board BMC in server sleds (RMC does not manage servers)

COMMODITY Supports standard commodities like DIMMs, NICs, HBA cards, HDD/SSD/NVMe disks, M.2 disks, GPGPU cards, etc.









# Collaborative effort needed -

Open edge sub-group under Telco project

#### Invitation to the community

- and that is supported by a large ecosystem of suppliers and customers.
- data center solutions.
- $\rightarrow$  Open edge sub-group to be created under OCP Telco project.
- Nokia aims for a truly open, collaborative HW development  $\rightarrow$  Target is an open OCP solution for the edge!

Collaborative effort is needed to define a solution that fulfils edge use cases

• We invite the OCP community (suppliers and adopters) to work with us on edge





#### Open edge sub-group under OCP Telco project - practices

<Proposal for open edge sub-group practices to be added according to agreements with OCPF. Target to add this by mid September>

<We launch today a new open edge sub-group under OCP Telco project. Initial members of the sub-group are Nokia, Intel, Flex and Quanta. All OCP members are invited to join the sub-group work>







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# Come and visit us at Nokia booth A26

Experience world's first open edge server and edge cloud infrastructure!

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