

# NON-TERRESTRIAL NETWORK (NTN) IN 6G

#### **6G-NTN** technical manager

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Hexa-X-II workshop on enablers for 6G-system

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### **Facts and figures**





Addressing call: "SNS-2022-STREAM-B-01-03: Communication Infrastructure Technologies and Devices"



**Overall goal**: Develop an NTN component fully integrated with the 6G infrastructure able to provide enhanced Mobile BroadBand (eMBB) and Ultra Reliable Low Latency (URLL) services to vertical industries and consumers terminals in outdoor and light indoor conditions.



Targeted TRL: 2 - 4



**Duration**: 36 months



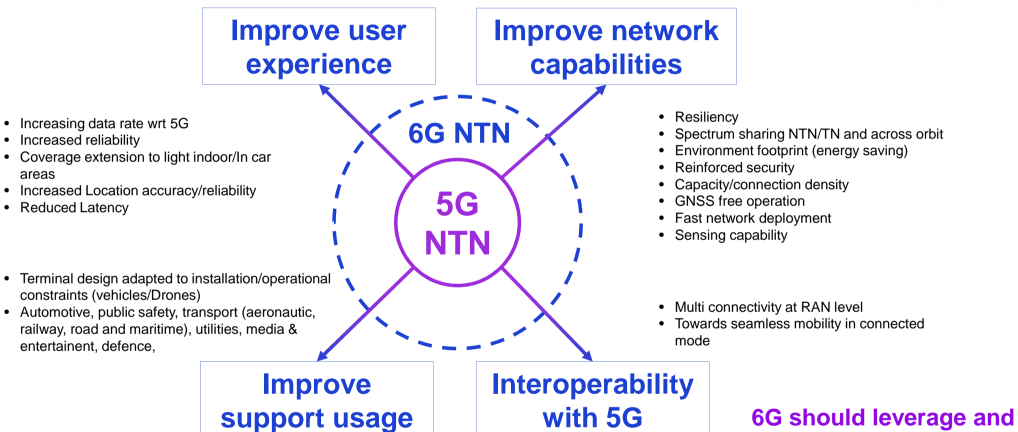
Project kick-off: 1 January 2023

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ambitions is to become the flagship R&I project for developing the 6G NTN component and driving its standardization phase in 3GPP as part of Rel-20+

#### **6G-NTN Ambitions**





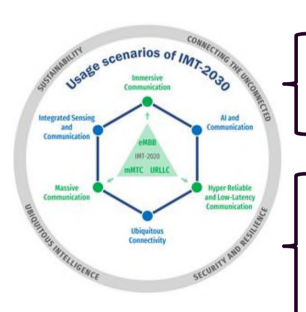
scenarios

integrate 5G

#### **Overview of Use Cases**



#### **Use Cases enabled/enhaced by 6G-NTN**



- UC5: Consumer Handheld Connectivity and Positioning in Remote Areas,
- UC6: Continuous Bi-directional Data Streams in High Mobility,
- UC7: Direct Communication over Satellites.
- UC1: Maritime Coverage for search and rescue coast guard intervention,
- UC3: Urban air mobility,
- UC2: Autonomous power line inspection using drones,
- UC4: Adaptation to PPDR or Temporary Events,

## System Requirements (Possible 3GPP SA1 Inputs)



#### Improved user experience

- Provision of emergency services (at least SMS) via satellite in light indoor/in car conditions
- Provision of trusted and accurate determination of UE location via satellite networks
- Provision of Enhanced connectivity to consumer Handheld (e.g. for video, in-car/light indoor)
- Provision of broadband connectivity to (semi) autonomous cars and drones (including Urban air mobility) and true seamless global service continuity (zero packet loss/zero interruption/no service rate degradation) in high mobility thanks to NTN/TN combination
- Support of additional types of terminals for satellite connectivity whether vehicle or drone mounted

#### Improved network capabilities

- Fast set-up of an autonomous network over a specific region via satellite (with ISL) and/or HAPS with no or intermittent connectivity to core networks (e.g. for crisis response)
- Energy efficient service delivery in multi access technology network (i.e. NTN/TN)
- Flexible spectrum usage in multi access technology network (i.e. NTN/TN)
- Hot resiliency with respect to Temporary network node failure in multi-layer network (i.e. 3D multi orbit and meshed network = NGSO, GSO, HAPS and/or drone based network node)
- Enable optimized traffic routing between bidirectional and unidirectional access links

# **Performance Requirements**



| Target service performances  | NTN in 5G (As per 3GPP &/or ITU-R IMT2020 satellite requirements)                 | NTN in 6G   |  |  |
|--|---|---|--|--|
| Peak data rate (DL/UL) wrt Handheld & low cost loT devices                         | 1/0.1 Mbps (Outdoor only) @ up to 3 km/h  | Outdoor conditions: Tens of Mbps @ up to 250 km/h Light indoor/in car conditions: At least Short Message Service capability   |  |  |
| Peak data rate (DL/UL) wrt Vehicle or drone (flying and surface) mounted devices   | [50/25] Mbps @ up to 250 km/h (with 60 cm aperture)                               | Hundreds of Mbps (Outdoor only) @ up to 250 km/h (with <20 cm equivalent aperture)  |  |  |
| Peak data rate (DL/UL) wrt Large Aeronautic, maritime platforms mounted devices    | [50/25] Mbps @ up to 1000 km/h  | Thousands of Mbps (Outdoor only) @ up to 1200 km/h (with <60 cm equivalent aperture)  |  |  |
| Location service (target accuracy and acquisition time) in outdoor conditions only | respectively 1 meter and < 100 seconds (reliability through Network verification) | respectively 1 meter and < few seconds (95% reliability through Network based positioning method)   |  |  |
| Coverage   | Outdoor only I  |   |  |  |
| Reliability  | up to 99.9% (1-10 <sup>-3</sup> )   | up to 99.999% (1-10 <sup>-5</sup> )   |  |  |
| Over the air Latency for eMBB-s and uRLLC-s  | Control plane: 40 ms User plane: 10 ms  | Control plane (propagation delay excluded): same as IMT-2030 terrestrial Radio Interface  User plane (propagation delay excluded): same as IMT-2030 terrestrial Radio Interface |  |  |
| Connection density   | Up to 500 per km2   | >1000 per km2   |  |  |

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#### **NTN Architecture: Design Drivers**



- 3D multi-layered architecture with inter-node links (both RF and optical)
  - Innovative LEO constellation design
- Software defined payloads embarking required RAN and CN functionalities based on component virtualization, and including edge computing resources
- Access protocol enhancements to optimize mobility (zero-time interruption under high hand-over rate) of terminals combined with simultaneous multi connectivity between the various components (terrestrial and non-terrestrial)
- Interference mitigation through AI driven RRM

Dynamic orchestration of VNF, smart routing and edge-based service provisioning in a dynamic network topology

Cyber and physical layer security

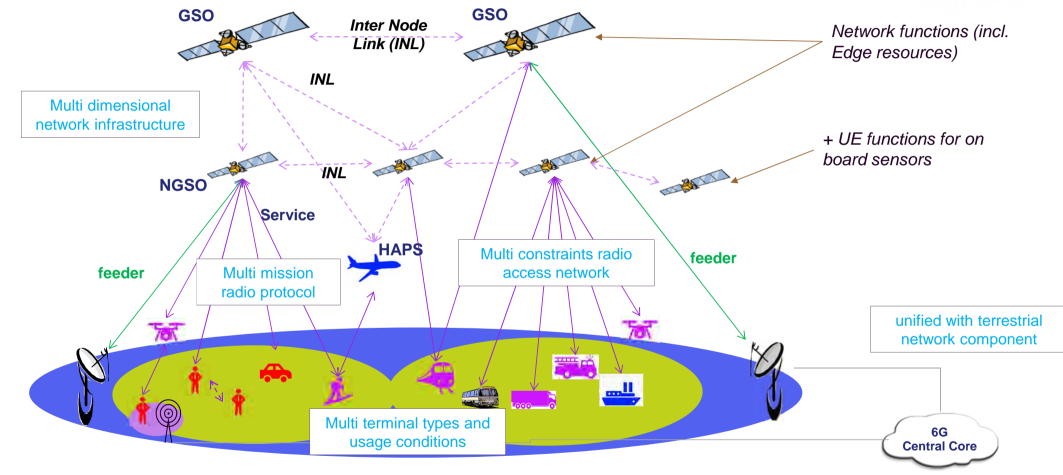
 based on a thorough assessment of the vulnerabilities and threats introduced by the proposed 6G architecture for NTN

Affordability and sustainability constraints

sustainability metrics and target values for carbon foot print and overall energy consumption

### **NTN Architecture: 3D Network Concept**





## NTN radio interface: design drivers (1/2)



Spectrum efficient and flexible waveform optimized for both terrestrial and non-terrestrial network components

| Candidate radio interface features                      | Rationale   |  |  |  |  |
|---|---|--|--|--|--|
| Multi carrier waveform enhancements                     | <ul> <li>OFDM evolution offering relaxed synchronization requirements.</li> <li>Supporting UE without GNSS capabilities (also referred as « GNSS free operation ».</li> <li>Mitigating specific satellite constraints: Reduce the Peak-to-Average Power Ratio (PAPR) on the downlink to maximize the spectral efficiency in case of reduced number of channels in a single on board amplifier.</li> </ul> |  |  |  |  |
| Advanced modulation, coding and multiple access schemes | <ul> <li>Minimizing error rate performance under low SNR conditions.</li> <li>Enabling the support high link margin to mitigate challenging radio link conditions (e.g. to overcome building penetration loss).</li> </ul>  |  |  |  |  |
| Design flexible UL/DL framing structure                 | <ul> <li>Adapt the frame structure to satellite Orbit, frequency range etc</li> <li>Reduce the overhead penalty since there are quasi no multi-paths in satellite propagation channel.</li> </ul>   |  |  |  |  |

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# NTN radio interface: design drivers (2/2)

6G-NTN



| Candidate radio interface features                                       | Rationale  |  |  |  |  |
|--|--|--|--|--|--|
| Design appropriate robust reference signals for enhanced positioning     | <ul> <li>Support reliable (i.e. trusted) network based solution for accurate and fast response Positioning, Navigation and Timing (PNT) service.</li> <li>Potential narrow-band synchronization signals could be also designed, where the PRS resources could be defined over multiple slots.</li> </ul> |  |  |  |  |
| Joint communication and sensing  | <ul> <li>Provide low to medium resolution sensing capabilities with sensing capability directly<br/>integrated/embedded into the design of the waveform.</li> </ul>  |  |  |  |  |
| Support of broadcast and multicast                                       | Leverage the large coverage area of satellites   |  |  |  |  |
| Enablers for Artificial<br>Intelligence driven radio<br>resource control | Increase the "goodput" of a radio link through dynamic optimisation of the radio interface<br>configuration (e.g. Modulation, coding, power, signal occupancy, interleaving depth, HARQ)<br>according to the radio link conditions   |  |  |  |  |
| Spectrum sharing between TN and NTN                                      | Revise the methodology of coexistence study and RF/RRM specification, and potentially consider co-<br>channel spectrum sharing between TN and NTN.   |  |  |  |  |
| New spectrum   | Some additional MSS allocations may be granted at the WRC-2027 as per agenda items 1.12, 1.13 and 1.14. Moreover, some additional bands such as Q/V bands should be considered for broadband connectivity.   |  |  |  |  |
| TDD support  | <ul> <li>Unpaired spectrum may be allocated to NTN in selected bands, e.g. in order to support TDD operation in some frequency bands for NTN nodes at 800 km altitude and lower.</li> </ul>  |  |  |  |  |

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### **Spectrum Usage**



Here under frequency bands that may be considered for respectively 5G and 6G non-terrestrial networks:

| Services  | NTN in 5G (Currently)            | NTN in 6G  |  |
|---|----------------------------------|--|--|
| Narrow/Wideband connectivity to smartphones, vehicle/drone mounted & low cost IoT devices | ` •                              | FR1: same as 5G NTN and additional Satellite service allocations in bands up to 7.125 GHz. |  |
|   | allocations in Ka band (e.g. see | Above 10 GHz: same as 5G NTN + Satellite service allocations in Ku and Q/V bands.          |  |

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# **Standardisation Approach: 3GPP, ITU-R**



|               | 2023                                    | 2024   | 2025    | 2026  | 2027                 | 2028                 | 2029            |
|---------------|---|--|---------|---|----------------------|----------------------|-----------------|
|               |   |  |         |   |                      |                      | . <b></b>       |
|               |   | Release 1  | 19      | Release 20  | Releas               | se 21                | Release 22      |
| 3GPP          |   |  | İ       |   |                      |                      |                 |
|               |   | 6G: Service requi  | rements | 6G: Study   | 6G: Define           | solutions            |                 |
|               |   |  |         |   |                      |                      | 1st 6G standard |
|               |   |  |         |   |                      |                      |                 |
| ITU-R<br>WP5D | IMT-2030<br>(Terrestrial):<br>Framework | IMT-2030 (Terrestrial): Requirements & evaluation criteria & method, submission template |         | IMT-2   | 030 (Terrestrial): S | Standard             |                 |
| •             |   | -  |         |   | IMT2030 (ter         | restrial) requir     | ements          |
| ITU-R<br>WP4B |   | (Sate  | owork   | IMT-2030 (Satellite):<br>equirements, evaluation<br>criteria & method,<br>submission template | <br>                 | 2030 (Satellite): Si | tandard         |
|               |   |  |         |   | IMT2030 (sa          | atellite) require    | ments           |
|               |   | Horizon Europe 6G-NTN project  | et      |   |                      |                      |                 |

### **Proposed way forward**



#### POSSIBLE TOPICS FOR DISCUSSION BETWEEN 6G RELATED SNS-JU PROJECTS

- Use cases and families
- Radio interface & Architecture: necessary enablers/enhancements for the various targeted deployment scenarios
- Sustainability metrics and target values for energy consumption and carbon foot print?





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### NTN Development/Deployment Wrt Reference Scenarios



| Solutions                    | con                    | ow band<br>nectivity<br>I devices | Narrow to wideband connectivity to handheld devices                       | Broadband connectivity to non-handheld devices  |           |
|------------------------------|------------------------|-----------------------------------|---|---|-----------|
| Spectrum                     |                        | < 7                               | ' GHz   | Above 10 GHz  |           |
| Service                      | Up to hundreds of kbps |                                   | Up to few Mbps  | Up to few Mbps Up to hundred Mbps   |           |
| 3GPP radio interface         | 4G NB                  | -loT/eMTC                         | 5G New Radio  |   |           |
| Example of applications      | ,                      |                                   | Consumers + Verticals (Automotive, public safety, utilities, agriculture) | Verticals: Telco (e.g. Backhaul), IPTV service providers, Satellite News Gathering, Transport (aeronautical, maritime, railway), public safety, |           |
| Space segment                | GSO                    | NGSO                              | NGSO  | GSO   | NGSO      |
| Timeline indication (NOTE 1) | 2023-<br>2025          | 2024-2029                         | 2026-2029   | 2026-2029   | 2026-2029 |

NOTE 1: Sources: 3GPP RP-232732 (source: GSOA)

#### **Some References**

« 3GPP Non-Terrestrial Network: A Global Standard for Satellite Communication Systems », Special Issue of the International Journal of Satellite Communications and Networking, Pages: 217-301, Edited by Mohamed El Jaafari and Nicolas Chuberre, published by Wiley, May/June 2023,

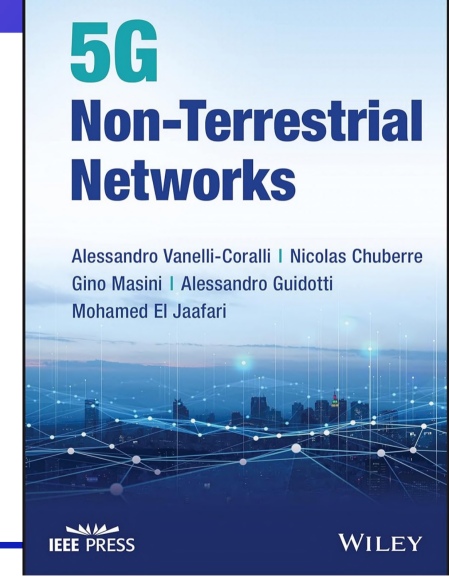


- https://onlinelibrary.wiley.com/toc/15420981/2023/41/3
- « 5G Non-Terrestrial Networks » by Prof. Alessandro Vanelli-Coralli, Mohamed El Jaafari, Nicolas Chuberre, Gino Masini, Alessandro Guidotti, published by Wiley-IEEE Press, 14th January 2024



 https://www.amazon.co.uk/5G-Non-Terrestrial-Networks-Vanelli-Coralli/dp/1119891159

Horizon Europe R&D « 6G-NTN » project: <a href="https://www.6g-ntn.eu">https://www.6g-ntn.eu</a>



#### Workshop on 6G NTN Standardisation with ETSI



Date: 3-4th april 2024

Location: ETSI premises

See <a href="https://www.etsi.org/events/2306-etsi-ntn-conference">https://www.etsi.org/events/2306-etsi-ntn-conference</a>

#### **The Consortium**













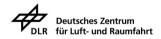






















#### **Project funded by**



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# **THANKS**