

January 16, 2024

Dr. Ulrich Dropmann
Head of Standardization and Industry Environment
Strategy and Technology Unit
Nokia
Email: ulrich.dropmann@nokia.com

To: Ms. Susanna Kooistra and Mr. Maurice Pope
ETSI, Mobile Competence Centre

Object: Candidacy of Mr. Niranth Amogh for 3GPP TSG SA WG6 Chair position

Dear Ms. Kooistra, Dear Mr. Pope,

On behalf of Nokia, I am pleased to nominate Mr. Niranth AMOGH as a candidate for the position of 3GPP TSG SA WG6 Chair in the election to be held during SA6#59 in February 2024. Niranth Amogh represents Nokia Corporation, an ETSI member.

Niranth has been actively involved in 3GPP for the last 10 years, including holding several Rapporteur positions and successfully driving 3GPP SA6 standardization work. Niranth has all the technical, procedural and leadership skills required to conduct all necessary activities as Chair of SA6, in a fair, neutral, and inclusive manner.

Niranth is informed about and aware of the antitrust/competition laws and regulations of relevant jurisdictions. If elected, he shall comply with such laws while acting in his capacity as TSG SA WG6 Chair.

By proposing Niranth for the position of SA6 Chair, Nokia remains strongly committed to the 3GPP standardization work. Nokia will provide all necessary support and resources to Niranth, if elected, to allow him to fulfil his duties as SA6 Chair.

Yours sincerely,



Dr. Ulrich Dropmann
Head of Standardization and Industry Environment
Werinherstraße 91
81541 München

BRIEF CV OF NIRANTH AMOGH



Niranth has 23 years' experience in the ICT industry spanning research, standardization, and development domains, including 18 years' involvement in standardization activities in ETSI, IEEE, 3GPP, ITU, TSDSI and TEC.

Niranth is the 6G Ecosystem and Standardization Architect at Nokia and participates in 3GPP SA6. Since 2013 he has been involved in all SA6 standardization activities for Mission Critical Services (MCPTT, MCVideo, MCDATA), Service Frameworks (CAPIF, SEAL, EDGEAPP) and Vertical Enablement (V2XAPP, UASAPP).

Employment	2023 – Present: Nokia, 6G Ecosystem & Standardization Architect 2001 – 2023: Huawei, Chief Architect – Standards
3GPP Standardization	Rapporteur of 11 3GPP technical reports/specifications: <ul style="list-style-type: none">• MCVideo (TS 23.281)• Common Functional Architecture for MC Services (TS 23.280)• MBMS APIs (TR 23.792)• V2XAPP (TS 23.286, TR 23.700-64, TR 23.764, TR 23.795)• UASAPP (TS 23.255, TR 23.755)• SEALDD (TS 23.433, TR 23.700-34) Major contributions to CAPIF, SEAL, EDGEAPP items. Member of TSDSI delegation to 3GPP PCG. Contributions to 3GPP CT (CT1, CT3) activities for SA6 items.
Official Positions	TSDSI: <ul style="list-style-type: none">• 2023 – Present: Vice-Chair, TSDSI SGSS (Services & Solutions)• 2022 – 2023: Chair, TSDSI SGSS WG3 (Service Framework & Architecture) IEEE: <ul style="list-style-type: none">• 2014 – 2018: Officer, IEEE ComSoc Standards Development Board
Education	Master of Science– Software Systems (2003) <ul style="list-style-type: none">• Birla Institute of Technology and Science, Pilani, India Bachelor of Engineering – Electrical and Electronics (2001) <ul style="list-style-type: none">• National Institute of Engineering, Mysuru, India