



Dr. Simone Redana  
Head of Architecture Security & Automation  
Nokia Standards, Technology & Strategy  
Email: [simone.redana@nokia.com](mailto:simone.redana@nokia.com)

April 27th, 2023

To: Ms. Susanna Kooistra and Mr. Mirko Cano Soveri  
European Telecommunications Standards Institute  
Mobile Competence Centre  
650, route des Lucioles 06921  
Sophia-Antipolis  
France

Subject: Nomination of candidate for the 3GPP TSG SA3 Chairman

Dear Ms. Kooistra and Mr. Soveri,

On behalf of Nokia, I am pleased to nominate Mr. Suresh Nair as a candidate for the position of Chairman of 3GPP TSG SA WG3 in the upcoming election at SA3#111. Suresh represents Nokia, an ATIS member.

Suresh is currently serving as the Chair of SA WG3 since May 2021 and 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 WG3 Chairman.

By proposing Suresh for the position of SA3 Chairman, Nokia remains strongly committed to the 3GPP standardization work. Nokia will provide all necessary support and resources to Suresh, if elected, to allow him to fulfil his duties as SA3 Chairman.

A brief curriculum vitae of Mr. Suresh Nair is attached.

Yours sincerely,

A handwritten signature in black ink, appearing to read "Simone Redana", is written over a light blue horizontal line.

Simone Redana – Head of Architecture Security & Automation, Nokia

## **Resume of Suresh Nair**

Suresh is a member of the security standardization team under the ST Architecture Security Automation Group in Nokia. Suresh is currently serving as the Chair of SA WG3 since May 2021. He has over 25 years of experience in the telecommunication industry. His career spans standardization work and all stages of communication product life cycle, including research and development, proof of concept prototyping, product development and integration.

In addition to 3GPP he has also represented Nokia and actively contributed in telecommunication standard bodies such as IEEE, WiMAX forum, WFA and OneM2M.

Suresh holds masters degrees in Electronics & Telecommunication Engineering and in Applied Physics.