

October 17, 2023

To:  
Ms. Susanna Kooistra  
Mr. Mirko Cano Soveri  
3GPP Mobile Competence Center (MCC)  
650, Route Des Lucioles  
Sophia Antipolis  
France

### **Nomination for 3GPP TSG SA WG3 as Candidate for 3GPP TSG SA WG3 Vice Chair**

Dear Colleagues,

On behalf of InterDigital, I am proud to nominate Mr. Alec Brusilovsky as a candidate for the position of 3GPP TSG SA WG3 Vice Chair in the election to be held during SA3#113 in November 2023. Mr. Brusilovsky represents the Individual Member “InterDigital Communications” and the Organizational Partner “ATIS”.

Alec is a seasoned mobile security professional and has been an active contributor to 3GPP SA3, attending nearly all meetings for more than 18 years. Mr. Brusilovsky is a highly respected delegate and a technically competent mobile security engineer who has made demonstrably significant technical and leadership contributions to the industry over three generations of cellular standards – UMTS, EPS, and 5G.

Mr. Brusilovsky has wide experience working for and understanding the specific requirements of operators as well as equipment manufacturers. His experience in standards includes ITU-T, IETF, TCG, ETSI NFV ISG, and ETSI SAI ISG.

Alec has an extensive history of leadership roles across a wide range of security-related Standards Developing Organizations (SDOs), including IETF (former WG SPIRITS co-chair), TCG (current co-chair of TMS WG and MP WG), and ETSI SAI ISG (current vice chair). In these roles, he has demonstrated both, the ability and determination, to efficiently lead towards consensus in a fair, open, effective, and timely manner.

It is my sincere belief that if elected, Mr. Brusilovsky will continue to ensure that work in SA3 is conducted with the utmost fairness and ensure the timely completion of current and future 3GPP projects while maintaining a high level of specifications quality and a productive work environment for the benefit of all involved 3GPP members.

Alec is informed about and will be trained in all applicable antitrust and competition laws and regulations. If elected, he will comply with all such laws and regulations while acting in his capacity as SA WG3 Vice Chair.

By proposing Mr. Brusilovsky for the position of SA3 Vice Chair, InterDigital remains strongly committed to the 3GPP standardization work and will provide all support and resources necessary to practice Vice Chair duties in SA3.

Yours sincerely,



Diana Pani  
VP, Wireless Standards

[Diana.Pani@interdigital.com](mailto:Diana.Pani@interdigital.com)

|                               |                             |
|-------------------------------|-----------------------------|
| <b>Position of candidacy:</b> | 3GPP SA3 WG3 Vice Chair     |
| <b>Candidate Name:</b>        | Alec Brusilovsky            |
| <b>Member:</b>                | InterDigital Communications |
| <b>Partner Organization:</b>  | ATIS                        |

### **Brief Curriculum Vitae**

Alec Brusilovsky is a Principal Engineer at InterDigital, where he currently leads and manages R&I and standardization activities related to mobile security in 3GPP, ETSI SAI ISG, and TCG.

Alec is an experienced and accomplished leader with nearly 20 years of experience in the mobile communications industry including experience with an operator and a major telecom equipment vendor. During his tenure in standards, Alec has contributed to the research, design, development, and standardization across three generations of wireless technologies, 3G, 4G, and 5G.

Mr. Brusilovsky joined InterDigital in 2012. Before that, he worked at Bell-Labs (Indian Hills campus, Naperville, IL, USA where he was responsible for security standardization) and US Cellular Corporation (US operator based in Chicago where Alec was an Application Engineer, responsible for the TDMA and CDMA-1 network build-up that included cyber and physical security areas).

Alec's key recognized qualities include his security competence, telecom industry knowledge, appreciation of specific operators' and vendors' needs and requirements, and technical expertise in a wide range of features and verticals across multiple generations of 3GPP systems.

Mr. Brusilovsky is a long-term and consistent contributor to 3GPP SA3 (since 2005), and has an extensive history of leadership roles across a wide range of security-related Standards Developing Organizations (SDOs), including IETF (former WG SPIRITS co-chair), TCG (current co-chair of TMS WG and MP WG), and ETSI SAI ISG (current vice chair, current rapporteur for two work items). In these roles, he has demonstrated both, the ability and determination, to efficiently lead towards consensus in a fair, open, effective, and timely manner.

Alec Brusilovsky has an MS degree in Electrical Engineering with a specialization in Telecommunications and is a Certified Information Systems Security Professional (CISSP) His interests include new areas of cryptography and the use of AI/ML in telecom sector.