



Sierra Wireless S.A.
5 boulevard Gallieni
92442 Issy-les-Moulineaux Cedex
FRANCE
Tel: +33 1 46 29 08 00

Richmond, November 18th 2016

To: oneM2M Technical Plenary

Subject: Nomination of candidate for the position of OneM2M Working Group 2 (ARC) Chairman

Sierra Wireless is pleased to propose Nicolas DAMOUR as candidate for the position of chairman of the Working Group 2 of the oneM2M Technical Plenary dedicated to Architecture.

Nicolas has been actively involved in oneM2M since its creation in 2012, serving as a vice-chairman of the Working Group on Architecture during two years, and then serving for 2 more years as chairman of that same group, putting his managerial and technical skills to the benefit of oneM2M. Nicolas has a significant experience in M2M standardization, and works in other standardization bodies such as the Open Mobile Alliance or the GSM Association. He is also active in vertical industry bodies, such as the European Smart Metering Industry Group, advocating to these users of M2M technologies to use M2M standards. His experience in real-life projects around the globe in IT, telecommunications and more specifically in M2M for Sierra Wireless gives him a sound cross-cultural sensibility and a deep understanding of critical architectural issues for end-to-end M2M solutions.

We believe that it is important for oneM2M to benefit not only from the experience of telecom providers and network equipment manufacturers, but also from the experience of an end-to-end M2M solutions enabler such as Sierra Wireless.

Sierra Wireless firmly believes in the need for global M2M standards for the market to realize its full potential, and is fully committed to support Nicolas in his task as Working Group Chairman if he is elected.

Sincerely,

A handwritten signature in black ink, appearing to read "Gustav Vos".

Gustav Vos,
Director, Technology Standards
Sierra Wireless

A handwritten signature in blue ink, appearing to read "Philippe Guillemette".

Philippe Guillemette,
Chief Technical Officer,
Sierra Wireless