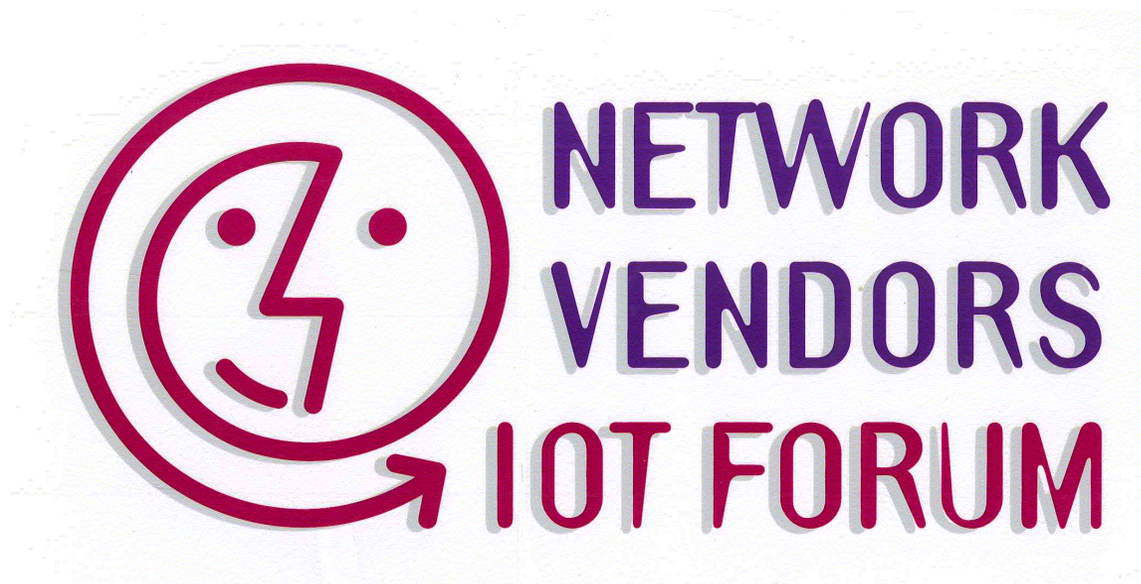


Interoperability testing and NVIOT Forum



Disclaimer

This document and the information contained herein is provided on an "AS IS" basis and NVIOT FORUM'S MEMBERS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY, ACCURACY OR FITNESS FOR A PARTICULAR PURPOSE.

© COPYRIGHT 2019 Members of the Network Vendors IOT Forum All rights reserved.

No part of this document may be copied, distributed, transmitted, transcribed, stored in a retrieval system, or translated into any human or computer language without the prior written permission of the Network Vendors IOT Forum.

The manufacturer has made every effort to ensure that the instructions contained in the documents are adequate and free of errors and omissions. The manufacturer will, if necessary, explain issues which may not be covered by the documents. The manufacturer's liability for any errors in the documents is limited to the correction of errors and the aforementioned advisory services.

The documents have been prepared to be used by professional and properly trained personnel, and the customer assumes full responsibility when using them. The manufacturer welcomes customer comments as part of the process of continual development and improvement of the documentation in the best way possible from the user's viewpoint.

Any trademarks mentioned in the document are the property of their respective owners.

Network Vendors IOT Forum

NVIOT - High Level Roadmap

➤ Up to 3GPP R14

- All MTC work complete for 2G, 3G and 4G as required and agreed by members

➤ 3GPP R15

- Working roadmaps agreed and work in progress as agreed by members
- RAN and CN WG MTCs started in 2018 with LTE including Option 3X
- Sept 2018 based 5G-SA MTC specifications ongoing for 3GPP NX interfaces
- Dec 2018, March 2019, and newer baseline updates starting from 2Q 2019 roadmaps of WGs

➤ 3GPP R16

- Upcoming.
- To begin as dictated by spec availability.