

## Press release

Paris, 09 February 2019

Amarisoft is proud to announce the release of its 5G software suite providing the most affordable solution to the telecom industry.

100% software based 5G RAN is now a reality! Once again, Amarisoft managed to deliver what appeared impossible: a 100% software based gNodeB including the physical layer running on commodity hardware with astonishing performance.

To support the industry still thinking about the most optimal way to deploy vRAN solution, Amarisoft took a giant step to provide a completely software based gNodeB that can run on commodity hardware.

"We are excited to showcase the world first 100% software based gNodeB at the MWC19. We remain focus on supplying affordable solutions to the telecom industry by launching our 5G product line running on commodity hardware. Now, our customers can start using and experimenting 5G as early as today. This new 5G portfolio is the ideal extension to our existing 4G product range." said Amarisoft CEO Franck SPINELLI.

Our gNodeB implementation includes the non-standalone (NSA) mode in the sub-6 GHz spectrum and will be supporting the standalone (SA) mode later this year.

Come and pass by our booth 5K13 at the MWC19. You will see our 5G and 4G software suites in action and we will be happy to help you with your wireless projects.

## **Press contact**

Catherine DELAHAYE, Office Director – <a href="mailto:sales@amarisoft.com">sales@amarisoft.com</a>



## **About Amarisoft**

Amarisoft is a software company dedicated to 4G LTE and 5G NR. Our world unique 4G and 5G software suites run on generic hardware. This pure software approach accelerates the process of building vRAN based solutions.

From research, proof-of-concept, testing, product manufacturing, industrialization to deployment, our ecosystem of partners and integrators guarantees the success of your wireless telecom project.

With more than 400 customers around the world, our community is growing at a fast pace. We address a wide range of customers: telecom equipment manufacturers, operators, telecom integrators, government agencies, universities and R&D labs.

For more information, see <a href="https://www.amarisoft.com">www.amarisoft.com</a> and follow us on in and