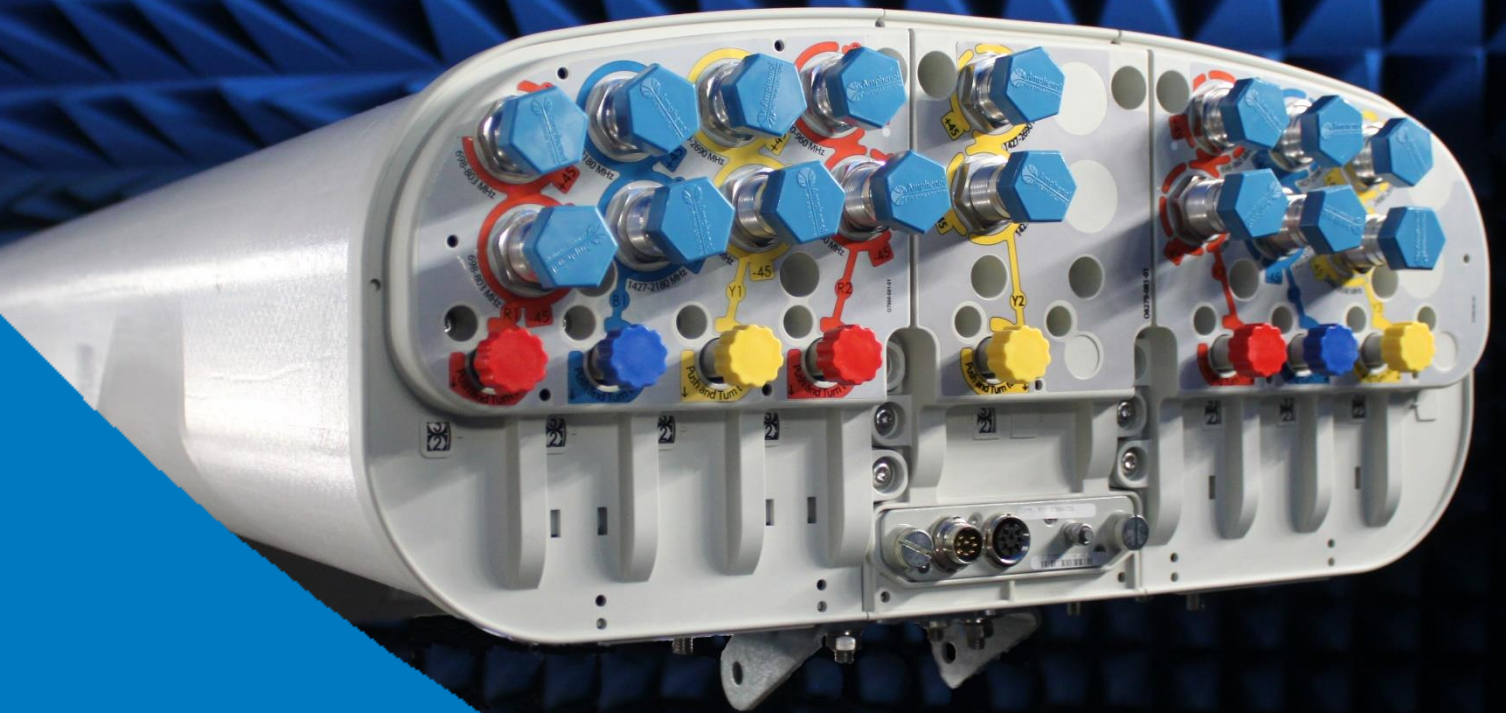


Connecting people  
& technology



# Nodeline : future proofing antenna technology



## **NodeLine antennas : a sensible decision for 4G deployment.**

Rollout for 4G networks has never been so important as they are today. Operators and their network planners are having to keep focus on legacy technologies whilst keeping another eye on the arrival of 5G. This has become the challenge for operators. How to plan a 4G rollout without forgetting 5G is just around the corner? They need to consider site upgrades, site acquisition and, if in a few years, the newly installed 4G only product will be swapped out for a combined 4G and 5G model.

Operators shouldn't have to compromise between successful rollout for 4G and future planning of 5G.

There is a solution! Amphenol has developed the NodeLine product range.

The **N**etwork **O**ptimization & **D**ensification **E**cosystem (NODE) **L**ine brings the most advanced high band connectivity antenna with MIMO 4x4.

This highly reliable product and feature rich specifications, has been designed with a special top section, allowing multiple choices to deploy 5G on the top of the 4G arrays. Amphenol Antenna Solutions has leveraged decades of experience in antenna design, to deliver a 4G + 5G solution in the same shape and form you would expect a 4G only antenna. All the time ensuring the lowest visual impact possible.

This solution will facilitate your 4G rollout and offer you the choice for 5G radio equipment with the 5G solutions that the operator decides. Our customers must have choice in their 5G rollout and NodeLine antennas allow you to keep control of your 5G equipment.

If you want to know more about the NodeLine antennas and see our portfolio, send an email to : [sales@amphenol-antennas.com](mailto:sales@amphenol-antennas.com)

Your Amphenol Antenna Solutions Team

