

## **NTD A100 ANTENNA CHAMBER RANGE**

## "DESIGNED WITH THE FUTURE IN MIND TO MEET NEXT GENERATION APPLICATIONS"

**The NTD A100 Antenna chamber range** is the ideal solution for mm wave, 5G, beam forming, low directivity antennas, radar and R and D testing.

The **NTD A100** Antenna chamber range is a high-performance range of customised Antenna chambers individually designed to meet every customer exact requirement and the ideal solution for testing mm wave, 5G, beam forming, low directivity antennas, radar, R and D testing and many other applications.

**NTD A100** antenna test chambers range from desktop/mobile compact size solutions through to large 3, 5 and 10 meter test ranges for near and far field testing. The **NTD A100** test chamber range is based on the NTDX100 modular shielding systems so can be reconfigurable for greater far-field distance should it be required at later future date. Due to DUTs not being the same size or weights the NTD antenna chamber range is flexible and adaptable and this is one of the reasons why we offer bespoke custom-designed solutions.





The **NTD A100** range offers unprecedented Shielding effectiveness performance of +100db @ 40GHz and can also be equipped with best-in-class absorbers rated up to 110 GHz. The **NTD A100** range truly is ready for next generation applications.