



MilliBox

4133 De Mille Dr
San Jose, CA 95117

Phone: +1.408 892 9595

Media contact: **Jeanmarc Laurent**
millibox@milliwavess.com

www.millibox.org

PRESS RELEASE

FOR IMMEDIATE RELEASE

IMS2022 displays five live demonstrations of MilliBox™ throughout the exhibition

DENVER CO JUNE 21, 2022 --- MilliBox the leader in benchtop mmWave anechoic chambers and antenna positioner announces that it has five separate live demonstration on the show floor of IMS2022 in Denver CO from June 21 to June 23, 2022. Two demonstrations will be held at MilliBox booth 7101 and three others will be shown by partners and customers.

Booth 5020 NI show its integration of MilliBox controller in its mmWave OTA tool suite

Booth 10036 Copper Mountain Technologies shows MilliBox integration of its USB VNAs control.

Booth 7078 pSemi shows its use of MilliBox to demonstrate its beamformer design.

Booth 7101 MilliBox shows for the first time MBX33 its large capacity chamber to the public. Separately, MilliBox unveils its new GIM05 Spherical Roll antenna positioner in a MBX02 chamber.

“We launched MilliBox at IMS in Philadelphia in 2018 and since then the demand for our product has raised exponentially so we are pleased to see that this market presence is reflected in this year’s iteration of IMS exhibition. As MilliBox is becoming a staple feature in many mmWave labs around the world, more partners and customers are happy to show their support publicly.” Declared Dr Chinh H Doan founder and CEO of Milliwave Silicon Solutions Inc, the Company behind MilliBox Product Line.

About MilliBox

[MilliBox](#) is a product line of mmWave and THz phased array antenna testing systems based in San Jose, California, launched by mmWave IC pioneers Chinh Doan and Jeanmarc Laurent in 2018. With over 200 setups installed worldwide, MilliBox established itself as the leader in benchtop Over-The-Air mmWave antenna test solutions. MilliBox products are all carefully designed and responsibly manufactured in the USA.

For more information millibox@milliwavess.com