

FOR IMMEDIATE RELEASE

TangibleXR adds Spatial Computing expertise to Nonvoice Agents

December 14th 2020, Florida, USA – Nonvoice Agency, the world’s first agency for 5G apps, announces today that it has strengthened its Augmented Reality and Virtual Reality expertise and its position within the European market with the signing of mobile communications heavyweights, Jesse Bijl and Thomas Vits from TangibleXR, as Nonvoice agents.

Jesse and Thomas have a combined 25+ years of experience in the telecommunications industry gained from their time working with mobile device manufacturers and European Tier-1 operators including the largest mobile operator in Europe and one of the leading in the world, Deutsche Telekom. Thomas is based in Germany whilst Jesse is based in The Netherlands. Both their resumes also include a stint working for MobileEdgeX whose Edge-Cloud platform helps telecommunications operators build their own edge clouds and generate new revenue whilst giving developers a platform to run their apps on telco edge infrastructure.

Jesse and Thomas co-founded their own full stack spatial computing consultancy firm earlier in 2020, TangibleXR, to focus on helping app developers with their XR (Augmented Reality, Virtual Reality and Mixed Reality) products as well as supporting operators, chipset manufacturers and devices OEMs end-to-end with prototyping and go-to-market of services and propositions in the spatial computing domain. Through the Nonvoice Agency, TangibleXR will now have access to extensive distribution channels as well as being able to bring apps into the Agency for additional support such as helping current Nonvoice clients looking to expand into the European market.

Simon Buckingham, Nonvoice founder and CEO commented: “It is a real coup for our Agency to have the expertise of two such seasoned professionals as Thomas and Jesse. Their knowledge of the market in Europe and the contacts they have accumulated over the years will be of huge value to our clients. We also look forward to them broadening our app catalog especially with XR products that are becoming increasingly popular”.

“Thomas and I are excited to be joining Nonvoice and working alongside the agents in other regions around the world to make 5G apps more relevant and accessible. The mobile telecommunications market is ever evolving and changing and never has this been more so than with the advent of 5G and spatial computing. We are looking forward to the journey with Nonvoice and the additional opportunities that this will bring for TangibleXR,” commented Jesse Bijl, Co-Founder and Managing Partner at TangibleXR.

The Nonvoice Agency has a growing network of agents around the world focused on helping “best in class” 5G apps reach their full potential with the help of experienced industry professionals. Just some of the apps currently being represented by the agency and broadening their distribution opportunities are Soccer League Live by PROXY42, the first social augmented reality platform for

casual and competitive mobile gaming as well as BOOKFUL, the leading children's learning app that uses augmented reality combined with 3D effects.

-ends-

About Nonvoice Agency

Nonvoice Agency is a network of agents searching for the best advanced consumer and enterprise 5G apps from around the world. The agency connects app developers with distributors and investors who then help accelerate the adoption and deployment of their application. Nonvoice Agency provides an ecosystem of key parties dedicated to the 5G value chain and the future benefits that these services will bring to the world.

Founder, Simon Buckingham, is available for expert commentary on 5G applications.

For more information visit: www.nonvoice.com

For more information on our team of agents visit: <https://www.nonvoice.com/meet-the-agents>:

About TangibleXR

TangibleXR facilitates the emergence of spatial computing experiences and services through a full stack technology and business expertise, working with the partner networks of application developers, platform providers, network operators, infrastructure providers and hardware manufacturers.

For more information visit: www.tangiblexr.com