

Quanergy Highlights Industrial 3D LiDAR Solutions at MINExpo International

Sunnyvale, CA – September 7, 2021 — Quanergy Systems, Inc., a leading provider of OPA-based solid state LiDAR sensors and smart 3D solutions for automotive and IoT, will be showcasing its latest 3D LiDAR solutions at MINExpo International from September 13-15, 2021 at the Las Vegas Convention Center in Las Vegas, Nevada.

<u>Quanergy's LiDAR solutions</u> for the mining industry provide advanced situational awareness for heavy equipment and mining vehicles, as well as intelligent navigation, localization, mapping, and bulk material volumetric scanning. The LiDAR sensors can be paired with a warning system to protect the safety of workers.

In addition, Quanergy's high accuracy LiDAR sensors generate rich 3D point cloud data for bulk material measurement, 3D mapping for surveys, and more. With a rugged design and reliable performance in any weather or lighting condition, LiDAR sensors from Quanergy can withstand the rigors of the mining industry and deliver dependable results, even in the most challenging environments.

To learn more about the advantages of LiDAR, visit Quanergy at MINExpo International at North Hall Booth #2270.

About Quanergy Systems, Inc.

Quanergy Systems' mission is to create powerful, affordable smart LiDAR solutions for automotive and IoT applications to enhance people's experiences and safety. Quanergy has developed the only true 100% solid state CMOS LiDAR sensor built on optical phased array (OPA) technology to enable the mass production of low-cost, highly reliable 3D LiDAR solutions. Through Quanergy's smart LiDAR solutions, businesses can now leverage real-time, advanced 3D insights to transform their operations in a variety of industries including industrial automation, physical security, smart cities, smart spaces, and much more. Quanergy solutions are deployed by over 350 customers across the globe. For more information, please visit us at www.quanergy.com.

Media Contact

Media@quanergy.com