

***For Immediate Release***



## **Lynk Launches World's 2nd and 3rd Commercial Cell-Towers-in-Space**

***World's only FCC-approved commercial satellite-direct-to-phone service to start in a few months***

Falls Church, VA – January 10, 2023—[Lynk Global, Inc.](#) (Lynk), the world's leading satellite-direct-to-standard-phone telecoms company, today announced the successful launch and deployment of two more satellites in the company's commercial cell-towers-in-space constellation. These satellites are covered by the world's first and only commercial satellite-direct-to-standard-phone license that Lynk received from the FCC in September 2022. A unique capability that Lynk demonstrated during this launch is a new deployer system that supports the launch of multiple satellites at one time on the same ESPA-ring port, which enables the affordable launch of many more satellites.

Charles Miller, CEO of Lynk, said "This launch extends Lynk's leadership in the satellite-direct-to-standard-phone category. While others have just figured out that satellite-direct-to-phone is a big deal, we invented and patented the technology in 2017, started testing the technology in space in 2019, and now have three commercial satellite-cell-towers-in-space. We are years ahead of everybody else."

Lynk has signed commercial agreements with 25 MNOs covering 41 countries. Lynk partners with MNOs to improve the lives of communities around the globe by bridging the digital divide, enabling access to emergency aid and services, and providing affordable access for billions. Lynk is actively testing satellite-to-standard-phone connections in 17 countries on all seven continents.

Today, only 10% of the world's surface is covered by terrestrial mobile connectivity. This means that 90% of the planet is in "coverage black spots," otherwise known as "0G". Over three billion people per year with a mobile phone experience extended periods of disconnectivity. Another billion people per year will buy their first phone when there is affordable mobile coverage where they live and work. 0G is a problem for four billion people.

### **About Lynk**

Lynk is the world's only patented, proven, and commercially-licensed satellite-direct-to-standard-mobile-phone system. Lynk is currently testing satellite direct-to-standard-mobile-

***For Immediate Release***

phone services in more than a dozen countries. Today, Lynk is the only company in the world to have successfully sent and received text messages to and from space via unmodified standard mobile devices. From the beginning, Lynk will enable two-way emergency messaging, emergency cell broadcast services, and regular SMS messaging on every phone across the globe. By partnering with Lynk via a simple roaming agreement, a mobile network operator opens the door to new revenue in untapped markets, gives subscribers peace of mind with ubiquitous connectivity, and provides a pathway to economic prosperity for billions of the world's citizens. For more information, visit [www.lynk.world](http://www.lynk.world) or follow @lynktheworld.

**Contact**

Tony DeTora  
tdetora@lynk.world  
+1 (703) 203-8597