

LEO Satellite News Tracker															
Keyword(s) Search: <input type="text" value="partnr"/> eg. Enter full or partial keyword(s) like "partner" or "partne" for partnership-related news items								Salience Key: <table border="1"> <tr><td>1</td><td>Low importance</td></tr> <tr><td>2</td><td>Medium importance</td></tr> <tr><td>3</td><td>High importance</td></tr> </table>		1	Low importance	2	Medium importance	3	High importance
1	Low importance														
2	Medium importance														
3	High importance														
51 results found based on keyword(s) entered: Note: Cells having keyword(s) are highlighted															
Announcement date	Title	Excerpt(s)	Regional Scope	Market Segment	News Type	Key players	Salience (1-3)	Source Link							
01-Feb-24	Q-KON Implements Eutelsat OneWeb LEO Satellite Service In Africa	"Q-KON integrated Eutelsat OneWeb connectivity at the first branch of a "leading digital bank" to offer Intranet, SD-WANs, branch online management, data backhaul, staff and customer Wi-Fi and ATM services. The solution combines anytime connectivity with the security protocols required to transmit bank account and financial transaction data in real time. The digital bank customer is a leading banking provider in Africa and is considering rolling out the Eutelsat OneWeb LEO system to many more branches."	Middle-East & Africa	Networking technology	Partnership	Q-KON, Eutelsat OneWeb	2	Via Satellite							
16-Jan-24	Singtel adds Starlink connectivity to its maritime portfolio of services to drive industry innovation and growth	"Singtel announced today that it will augment its maritime digital offerings with Starlink's satellites to drive adoption of digital solutions by ship owners and operators so they can innovate and tap into advanced technologies such as artificial intelligence (AI), 5G, edge computing, as well as access cloud-based solutions to improve safety, operational efficiencies, and crew well-being."	Asia-Pacific	Wireless connectivity solutions	Partnership	Singtel, SpaceX	2	Singtel							
10-Jan-24	SpaceX and T-Mobile send first texts via Starlink satellites	"SpaceX successfully sent text messages via Starlink satellites using T-Mobile's network. SpaceX last week launched the first six Starlink satellites equipped with direct-to-device, or D2D, capabilities, after receiving authorization from the Federal Communications Commission last month to test the technology. The company said "there is incredible demand and high interest" in adding D2D capabilities to its Starlink network, noting its partnerships with mobile operators including T-Mobile, Canada's Rogers, Australia's Optus and Japan's KDDI. SpaceX plans to begin offering D2D text service this year and expects to expand with voice, data and internet of things services in 2025."	North America	D2D	Partnership	SpaceX, T-Mobile, Rogers, Optus, KDDI	3	CBC							

LEO Satellite News Tracker																								
Filter by news category: <table border="1"> <tr><td>Geopolitics / Government</td><td>Investments / Funding</td><td>M&A</td></tr> <tr><td>Market entry / expansion / exit</td><td>Operational</td><td>Partnership</td></tr> <tr><td>Regulations</td><td>Satellite launch / development</td><td>Supply chain</td></tr> </table>								Geopolitics / Government	Investments / Funding	M&A	Market entry / expansion / exit	Operational	Partnership	Regulations	Satellite launch / development	Supply chain	Salience Key: <table border="1"> <tr><td>1</td><td>Low importance</td></tr> <tr><td>2</td><td>Medium importance</td></tr> <tr><td>3</td><td>High importance</td></tr> </table>		1	Low importance	2	Medium importance	3	High importance
Geopolitics / Government	Investments / Funding	M&A																						
Market entry / expansion / exit	Operational	Partnership																						
Regulations	Satellite launch / development	Supply chain																						
1	Low importance																							
2	Medium importance																							
3	High importance																							
Filter by regional scope: <table border="1"> <tr><td>Asia-Pacific</td></tr> <tr><td>Europe</td></tr> <tr><td>North America</td></tr> <tr><td>Latin America</td></tr> <tr><td>Middle-East & Africa</td></tr> <tr><td>Multi-region</td></tr> </table>										Asia-Pacific	Europe	North America	Latin America	Middle-East & Africa	Multi-region									
Asia-Pacific																								
Europe																								
North America																								
Latin America																								
Middle-East & Africa																								
Multi-region																								
Announcement date	Title	Excerpt(s)	Regional Scope	Market Segment	News Type	Key players	Salience (1-3)	Source																
6-Feb-24	Major contract win for Filtronic	"TAM listed electronics manufacturer Filtronic has won two major contracts with a global provider of low earth orbit satellite communications equipment, valued at €7.8m. The production order contract is for Filtronic's Cerus32 solid state power amplifier module. The order is the third and largest to date for the Cerus32 SSPA, which utilizes Filtronic's MMIC chip design and proprietary power. The modules will be installed in ground station locations as part of the customer's earth station antenna network, which provides full E-band connectivity to the growing number of E-band enabled LEO satellites."	Europe	Chips & components	Supply chain	Filtronic	2	Insider Media																
6-Feb-24	China launches two satellites to test 5G, 6G technologies	"One of them is China Mobile 01 satellite, co-developed by the state-owned telecommunication operator China Mobile and the Chinese satellite internet company UBINEXUS. It is the world's first signal processing satellite equipped with a land-space 5G operating system. Leveraging the wide coverage of the satellite, the base station it carries can transmit 5G signals to places that cannot be covered by terrestrial networks. The other test satellite, dubbed Xinghe (Star Core), features a distributed autonomous architecture for 6G which was jointly developed by China Mobile and the Innovation Academy for Microsatellites of Chinese Academy of Sciences."	Asia-Pacific	Wireless connectivity solutions	Satellite launch/development	China Mobile, UBINEXUS, Innovation Academy for Microsatellites of Chinese Academy of Sciences	3	CGTN																
5-Feb-24	Slam Corp. and Lynk Global, Inc. Announce Definitive Business Combination Agreement	"Lynk Global, Inc. ("Lynk"), the world's leading satellite-direct-to-standard-phone ("sat2phone") telecoms provider, and Slam Corp. (NASDAQ: SLAM), a special purpose acquisition company ("SPAC"), today announced that they have entered into a definitive business combination agreement (the "Business Combination Agreement") under which Slam will combine with Lynk. Upon completion, the combined company will operate as Lynk Global Holdings, Inc. and its common stock is expected to be publicly listed on Nasdaq under the ticker symbol "LYNK". Lynk has engaged BTIG, LLC to raise additional capital ahead of the closing of the business combination with Slam. Proceeds from the anticipated financing will be used to produce more satellites, secure launches, and support satellite design and operations. This is expected to include the continued development, manufacturing and launch of a constellation of Low-Earth Orbit satellites."	North America	Wireless connectivity solutions	M&A	Slam Corp., Lynk Global	2	Lynk Global																
5-Feb-24	Eutelsat OneWeb and IntelSat make history delivering high-speed connectivity above the Arctic Circle	"Eutelsat OneWeb, part of Eutelsat Group, the world's first integrated GEO-LEO satellite operator, and IntelSat, a leading provider of in-flight connectivity (IFC), have completed a series of historic demonstrations of in-flight connectivity across the polar regions within the Arctic Circle. The test flights were completed on IntelSat's test aircraft, a CRJ-700 regional jet equipped with a multi-orbit Electronically Steered Array (ESA) antenna. The successful test flights demonstrated that airlines that require in-flight internet."	Multi-region	Wireless connectivity solutions	Market entry / expansion / exit	Eutelsat OneWeb, IntelSat	1	OneWeb																