

# NearSpace Launch Expanding capabilities to EyeStar-S4

*NSL is excited to join Astra's S4 Crossover mission to test NSL's new EyeStar-S4 crossover. S4 Mission is the fourth launch in partnership with Spaceflight.*

UPLAND, IN, UNITED STATES, March 14, 2022 /EINPresswire.com/ -- [NearSpace Launch](https://www.nearspacelaunch.com/) Inc. (NSL) is excited to join Astra's S4 Crossover mission to test NSL's new [EyeStar-S4](https://www.nearspacelaunch.com/eyestar-s4) crossover, March 14, 2022. S4 Crossover Mission is the fourth launch in partnership with Spaceflight to test experimental Sat to Sat communication systems and tracking.

Co-founder of NSL and Chief Engineer, Jeff Dailey, stated, "We are excited to partner with Astra and global launch services provider, Spaceflight Inc. in

test launching the new EyeStar-S4 and build off the lineage of 180 EyeStar Comm Systems." He went on to share. "NSL will be launching several other EyeStar-S4's this year in partnership with Spaceflight." S4 Crossover is a pioneering new EyeStar technology for space research. NSL's EyeStar radios allow for 24/7 connectivity via satellites to satellite connection. EyeStar-S4 will be completing services of new test including commanding capability.

About NearSpace Launch, Inc.

NearSpace Launch, Inc. (NSL) has flown 700+ systems and subsystems in the past six years, with 100% mission success for all commercial and research missions. NSL manufactures and produces ThinSats, CubeSats, Black Boxes, and Sat to Sat enabled communication systems (EyeStar radios) for a variety of commercial, governmental, and educational applications.

NSL was founded following the successful mission of TSAT with Sat to Sat constellation. The mission proved one could effectively connect 24/7 to an NSL EyeStar radio via the an established constellation. NSL has a heritage of 13 FastBus CubeSats, 180+ EyeStar radios, 90 ThinSat and



EyeStar S4 Integration



We are excited to partner with Astra and Spaceflight in test launching the new EyeStar-S4 and build off the lineage of 180 EyeStar Comm Systems”

*Co-founder of NSL and Chief Engineer, Jeff Dailey*

additional sub-systems all excelling at their respective mission tasks. For further information please visit [www.nearspacelaunch.com](http://www.nearspacelaunch.com)

Matthew Voss  
NearSpace Launch Inc  
+1 765-618-3814  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/565512845>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.