

SCOUT CEO, Eric Ingram Appointed to the Advisory Committee on Commercial Remote Sensing (ACCRES)

ALEXANDRIA, VIRGINIA, UNITED STATES, April 13, 2022 /EINPresswire.com/ -- Founder and CEO of [SCOUT](#), Eric Ingram, will serve on National Oceanic and Atmospheric Administration's (NOAA) Advisory Committee on Commercial Remote Sensing (ACCRES) for the next two years.



SCOUT is developing next-generation space traffic management systems and is actively providing space situational awareness services to the space industry."

*Eric Ingram, Founder and CEO
of SCOUT*

ACCRES was established by the Secretary of Commerce on May 21, 2002, to provide information, advice, and recommendations to the Under Secretary of Commerce for Oceans and Atmosphere on issues relating to the commercial remote-sensing satellite industry.

With this appointment, Eric will serve as a member of ACCRES, representing the views of SCOUT, Inc., a space tech startup developing orbital products and services to enable a new era of space safety and transparency.

"SCOUT is developing next-generation [space traffic](#)

[management](#) systems and is actively providing space situational awareness services to the space industry, and thus we have a solid understanding of the space policy issues across the government and private sector," says Ingram, who founded SCOUT in 2019 and serves as the CEO. "I'm looking forward to leveraging my prior regulatory experience at the FAA to assist ACCRES in best supporting the advances in commercial remote sensing, which is so vital to maintaining a safe environment in space."

Eric previously served as an Aerospace Engineer for the Licensing and Evaluation Division of the FAA's Office of Commercial Space Transportation, where he was the Lead for several licensing teams, and guided the Administration through its massive Part 450 regulatory overhaul. He is also a Board Member for the Space Frontier Foundation, is an Organizing Team Member & Ambassador for Mission: AstroAccess, and is a Board member for 2Gether-International.

About SCOUT:

SCOUT was founded in 2019 with the mission to enable a new era of space safety and transparency. SCOUT's in-space products and services, first launched in June 2021, allow

spacecraft to see and understand things around them. The orbital distributed sensor network developed by SCOUT will significantly improve Space Domain Awareness (SDA) and ensure responsible use of the space environment. The company is a Techstars, MassChallenge, and venture-backed startup with ongoing government contracts and commercial paid pilots. SCOUT holds the Established® 2021 Startup of the Year® title. For more information, visit www.scout.space.

Trisha Navidzadeh

Scout Inc.

+1 9492918077

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/568301303>

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.