

Dear Colleague,

The Silvus team is excited to share the newest installment of the Silvus CONNECT newsletter – designed to help us stay connected with our partners, customers, and users. This quarter's update includes highlights from Digital Horizon, contract award and partnership announcements, media coverage, and more.

## Digital Horizon 2022



experimentation exercise designed to enhance maritime ISR and security throughout the Arabian Peninsula.

The US Navy Task Force 59's Digital Horizon brought together leading edge USV & UAVs in a recent

The Wall Street Journal recently published an in-depth, behind-the-scenes video episode on Digital Horizon that featured Silvus MANET radios and mesh network providing the vital communications link between USV/UAVs and the Navy's Robotics Operations Center. Watch the full video <a href="here">here</a>.

To learn more about Silvus Technologies at Digital Horizon, contact Allen Johnston: allen@silvustechnologies.com.



the Maritime Autonomous Center of Excellence. Located at Al Seer Marine's state-of-the-art shipyard in Abu Dhabi, UAE, the Center will provide organizations around the world the opportunity to develop, test, and gain practical experience operating autonomous systems throughout the waters of the region.

Learn more about the Center of Excellence <a href="here">here</a>.

Silvus is excited to announce our strategic collaboration with Al Seer Marine and Broadcast Solutions on

Lat

February 2023 edition of Air Beat Magazine.

# **Latest News**

# Los Angeles Business Journal



We were proud to be featured in the Los Angeles Business Journal, highlighting Silvus' role in the LA business community and future plans for expansion.

Check out the article <a href="https://example.com/here/here/">here</a>.

The Official Journal of the Airborne Public Safety Association

Silvus' Director of Sales, Public Safety & Commercial, Greg Dunbar shared his insights and expertise for deploying a "Tactical Bubble" mesh communications network for mission critical operations in the January-

the solutions that we provide and integrate it seamlessly with a full understanding of what customers want."

Check out the article on page 52 <a href="here">here</a> to learn how Silvus' StreamCaster MANET radios and scalable mesh networks provide advanced tactical comms capabilities for public safety agencies.







**Customer Support Portal** 



This month, we're featuring the latest Silvus CONNET Tutorial on how to set up and configure MANET Interference Avoidance (MAN-IA) in StreamScape – Spectrum Dominance.

View this tutorial and more by registering for the Silvus Customer Support Portal.

#### **Featured Partner - FLYMOTION**

Drawing from decades of our own public safety and military service, we know that those on the frontlines depend on many solutions for a successful mission. Unifying these disparate systems for one task is crucial yet challenging. That's why FLYMOTION has established itself as an end-to-end technology provider. We work directly with manufacturers like Silvus to acquire the latest technology and integrate it into a platform of the client's choice. The result is a comprehensive solution that leverages the best of what the industry We're proud of our partnership with Silvus Technologies and look forward to the ways we will advance the capabilities of first responders and warfighters. **RYAN ENGLISH** CEO, FLYMOTION

This quarter, we're proud to recognize FLYMOTION as our featured partner. Like Silvus, FLYMOTION is dedicated to supporting those who serve - Public Safety, Government, Defense and Security agencies with end-to-end technology solutions, systems integration, and world-class training & support.

Last year, Silvus participated at FLYMOTION's annual Unmanned Tactical Application Conference (UTAC) and saw their dedication to their mission of Supporting Those Who Serve. What separates FLYMOTION is

their "Train like you operate" approach to developing class-leading solutions that are proven to extend your team's operational capabilities across multiple domains. To learn more about our work with FLYMOTION, check out this article about the power of mesh radios with

a case study on FLYMOTION's integration of Silvus MANET radios with Unmanned Systems. **Upcoming Trade Shows & Conferences** 

### We are looking forward to engaging with our partners at several upcoming events. Here are a few of the

conferences Silvus will be attending in the coming months: • April 5-6, 2023: Warrior West (San Diego, CA)

- April 26-28, 2023: AAAA Summit (Nashville, TN)
- May 8-11, 2023: SOF Week (Tampa, FL)
- May 8-11, 2023: AUVSI Xponential (Denver, CO)
- May 10-11, 2023: Border Security Expo (El Paso, TX)
- May 16-18, 2023: LANPAC 2023 (Waikiki, HI)
- June 21-22, 2023: Warrior East (Virginia Beach, VA)
- June 14-17, 2023: Tough Stump Rodeo 2023 (Alder, Montana)

• May 30-June 2, 2023: Texas Emergency Management Conference (Forth Worth, TX)

- June 27-29, 2023: Modern Day Marine (Washington, DC)
- Visit our website for more information.

## Interested in joining the Silvus team? With a wide range of opportunities for everyone from engineering to

**Careers** 

operations to corporate positions, our incredible team is the perfect fit for those with a passion for technology and commitment to excellence. We're looking to hire motivated professionals for a variety of positions, including: Principal R&D Engineer

- Supply Chain Data Analyst and Planner
- Sales Engineer
- View more open positions here.

**CONNECT** webinars:

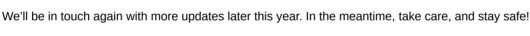
Also, be sure to follow us on social media for real-time updates and announcements, including future Silvus

We hope you found this newsletter interesting and informative. If you'd like to recommend topics or content



for future newsletters, please drop us a line at info@silvsutechnologies.com.









- Team Silvus



SilVUS

**TECHNOLOGIES**