



# PRESS RELEASE

## **Autonodyne Announces The Formation Of A Board Of Advisors**

Boston, MA, November 4, 2022 - Autonodyne LLC, a leading provider of non-exclusive common control stations and autonomy software for unmanned systems, today announced the formation of a Board of Advisors, naming four prominent leaders as the first appointed members.

Lieutenant General (retired) Tom Sharpy, Lieutenant General (retired) Scott Kindsvater, Colonel (retired) Steve Harrison, Lieutenant Colonel (retired) Brady Glick have all joined as founding members of our Board of Advisors to help advance the company technology and strategic direction.

Lt Gen. Sharpy served 34 years in the U.S. Air Force and retired at the end of 2021. As a Command Pilot with 4,000 hours, he held multiple distinguished positions in the Air Force, most recently as the Deputy Chief of Staff for Capability Development, Headquarters Allied Command Transformation, where he was responsible for developing operational and strategic capability requirements on behalf of 30 North Atlantic Treaty Organization (NATO) nations. Other positions included serving as the Senior Military Aide to the Vice President of the United States, Command positions at 18th Air Force, Vice Commander and Deputy Commander of Air Mobility Command, and a host of other key operational and staff assignments.

Tom's responsibilities as the Flag Officer/General Officer (FOGO) Champion for the Command & Control and Cyber Defense Centers of Excellence and the Multi-Domain Operations (MDO) integrator for NATO will directly impact the Autonodyne mission.

Lt Gen. Kindsvater served 32 years in the U.S. Air Force and also retired at the end of 2021. In his most recent position as the 22nd Deputy Chairman of the NATO Military Committee, he assisted the Chairman's role as principal advisor to the NATO Secretary General and senior military spokesman of the 30-nation alliance and directed daily operations and the business of the Military Committee in the Chairman's absence. As a distinguished Command Pilot with over 3,600 hours including 600+ combat hours, Lt. Gen. Kindsvater had a storied career as a highly decorated fighter pilot and commander.

Scott combines his in-depth knowledge of NATO and other allied countries with his operations expertise to help shape the strategic focus of Autonodyne.





Col Harrison is currently serving as the Group General Manager for Amphenol's Automotive Products Group. In this role, he has P&L responsibility for 13 operating units producing \$1.5B in annual revenues. He has previously served as President, MTS Systems, and prior to that, President, AAR Airlift Group, Inc., as well as President and CEO, National Air Cargo, Inc. He has led three organizations through highly successful mergers and acquisitions and, during a distinguished 22 year career in the United States Air Force, Col Harrison commanded at the wing, group, and squadron level to include three deployed commands. He was also a Command Pilot with more than 3,400 hours, a Rhodes Scholar, and holds Masters Degrees in Engineering Science as well as Politics, Philosophy, and Economics, from Oxford University, England. He also earned a Bachelor of Science in Aeronautical Engineering from the United States Air Force Academy and a Masters of National Security Strategy from the United States Air War College.

The business experience that Steve brings to the table will clearly help us to position ourselves well in a highly competitive market.

Lt Colonel Glick served 28 years in the U.S. Air Force and retired in 2015. He was one of the most highly decorated combat attack pilots in the Air Force at his retirement and was a visionary helping to frame and define the concept of autonomous Collaborative Combat Aircraft to work in teams with human-flown aircraft. A lifelong aviator, and Command Pilot in the Air Force with multiple combat deployments spanning back to the early 1990s, Lt. Col Glick is currently serving as an airline pilot with Southwest Airlines.

Brady brings a wealth of first-hand tactical employment knowledge to the table and is also key to helping define the use of asymmetric autonomy as a deterrent to future conflict.

### **About Autonodyne LLC**

Autonodyne LLC is a Boston-based software engineering company that specializes in Common Control Stations for all domains of unmanned vehicles (air, sea, land), and autonomy software. The company has used their non-exclusive software to command & control more than 50 makes/models of unmanned vehicles including simultaneous multi-vehicle control of groups and autonomous swarms of vehicles. Multi-vehicle and multi-domain operations capability have been a mainstay of the company's technology and products since 2014. Learn more at <https://www.autonodyne.com>.