

## **Johnny Lindstrom**

### **Omnisense Systems**

Having previously served as NMEA President/Executive Director, Chairman of the Board and as the senior trainer with over 35 years of NMEA membership experience I feel I can continue to bring a voice for the membership. My focus has always been on expanding what the NMEA can do to serve its members. Now joining a new member manufacturer OMNISENSE SYSTEMS USA Inc as VP I look forward to continuing to serve. Johnny started in marine electronics at a dealership back in 1977 as an installer because of his technical and mechanical background. He has since traveled to 5 continents and over 40 countries providing installation and project engineering for boat builders and ship operators. Johnny has performed over 3000 installations of marine electronics ranging from simple VHF radios on small trailer able boats to complete navigation and communications systems on board cruise ships such as Princess Cruises US fleet. He has served as consultant for several major marine electronics manufacturers in product design and development. Johnny is currently employed with Omnisense Systems who develop, manufacture and market advanced night vision, remote sensing and motion control systems targeting industrial, commercial and law enforcement applications. In addition to his full-time duties, Johnny is currently the second past NMEA Board of Directors Chairman. Johnny holds an FCC GROL, Radar Endorsement, GMDSS Maintainer/Operators License and is an NMEA Certified Marine Electronics Technician (CMET), along with ABYC Certified Electrician. I'm very excited for the opportunity to once again serve you on the NMEA BoD.