



Customers Win with OSI's S1000D Upgrade

- S1000D is an internationally recognized technical publication specification
- OSI systems represent complex documents representing thousands of parts
- Information can be rapidly delivered in a format that streamlines updating of a customer's OSI system manuals



October 4, 2022 - OSI is proud to announce the adoption of S1000D, a specification recognized internationally for technical publications. Initially developed by the Aerospace and Defence Industries Association of Europe (ASD), it is now widely used in the defence shipbuilding industry.

The specification and corresponding tool address the need to author and manage technical content efficiently in a form that can be reused across multiple projects between OSI departments and its customers. Disparate organizations can now control, compile, and share vast amounts of technical information from a common platform, which ensures accuracy and readability - manuals can be viewed on laptops, tablets and mobile devices, increasing transportability and access in the field.

“OSI advocates the adoption of advanced technical systems; the rapid changes in our industry demand it,” stated Ken Kirkpatrick, President and CEO. “A single delivery of an integrated bridge system represents design, integration, hardware, software, and thousands of parts, necessitating standardized retrieval of technical information.”

S1000D improves ongoing document management. It is a living document within the Product life Cycle at each stage from Plan & Develop, Make & Design, through to Maintain. By being the “single source of truth” under the S1000D framework, information can be rapidly delivered to a prime contractor or ILS team in a format that streamlines the implementation and updating of a ship's system manuals.

“We are very excited by S1000D and the value it will bring to our customers,” stated Jim Davison, VP. “As we progress further down the path of adopting the system, OSI manual features will also progress and allow the user to view a general part area of a system design and quickly drill down to other relevant parts and associated details. Further, there is much anticipation that S1000D will be offered through NOMAD for enhanced reach back and engineering support.”

More about S1000D <https://s1000d.org/>

For more information:
Simon Wills
+1 778-373-4655
Info@osimaritime.com

About OSI

OSI Maritime Systems has been providing advanced integrated navigation and tactical solutions to military customers for over 20 years. As a pioneer of Warship Electronic Chart Display and Information Systems (WECDIS), the company has grown to be a leading provider of integrated navigation and tactical solutions designed for naval and maritime security operations. The company develops and delivers integrated bridge systems for warships, integrated dived navigation systems for submarines, and C2 systems for small craft. OSI currently has 25 naval customers from around the world with over 700 warships and submarines operating with its world leading integrated navigation and tactical solutions.