

Asystek's US Navy Integrated Logistics Solutions

Employing targeted analytics to effectively deliver ILS services.

The Navy's ILS Challenge

The Chief of Naval Operations has issued a mandate to drive out operating inefficiencies, optimize resource utilization and achieve operational excellence. In other words, do more with less, accelerate delivery timelines and improve quality. To address this mandate requires a better understanding of the ILS situation and the proper ILS skills and mindset required to solve it.

The Asystek Solution

To help the Navy meet this challenge, we have integrated our deep Navy ILS process, systems and data expertise with our data-driven approach to problem solving, powered by **data4impakt™**, to deliver high impact ILS solution results.

1. Life Cycle ILS Support

Asystek has extensive knowledge and skills to support the research, identification, development, revision, and validation of ILS Products related to US Navy Ship acquisition, maintenance, repair and modernization efforts, such as: APLs, AELs, SCDs, PTDs, Configuration Work Files, TMs, PMS, EOSS, Certs, etc.



2. ILS Alterations Support

We provide program management and coordination support for CNO Ship availabilities, to ensure that all planned and unplanned ILS products, impacted by SCDs and SAs, are properly developed and promulgated prior to Ship sail away.

3. Supply Support Planning

Asystek provides advanced analytics to identify initial, interim and life cycle sparing requirements and solutions for both OBRPs and SBS. This analysis is conducted on all newly introduced and existing Navy and DLA equipment to ensure an optimal stocking solution throughout the equipment's life cycle.