

Strategic Realization

OVER - THE - HORIZON IDEAS TODAY

Navy Enterprise Business Solutions

What if the legacy system you were using was about to sunset and you needed help justifying and designing its successor?

In response to the Department of Defense's (DoD's) decision to retire its enterprise-wide legacy Standard Procurement System (SPS), the Navy's Enterprise Business Solutions (Navy EBS) Office was established to acquire a new Navy-wide Electronic Procurement System (ePS). With the DoD solution scheduled to retire in late 2017, the Navy EBS Program Office was under significant pressure to keep the acquisition on track.

Enterprise Horizon Consulting Group (EHCG) has been a key business partner to the Navy EBS Program Office. In addition to providing regular program and administrative support, EHCG has contributed significantly to the development and delivery of key products that are in the critical path to program success.

For example, EHCG is helping the Navy EBS Program Office develop the business case and analysis of alternatives to justify the resources needed for this major investment. EHCG also played a key role in defining the enterprise level end-state streamlined contracting process that satisfies both Systems Command and Field Activity contracting needs.



Specifically, at the request of the program office, EHCG consultants, facilitated a series of process mapping sessions that involved contracting officer subject matter experts from across the Navy. At the end of the sessions, EHCG also engaged enterprise architects to document the future state contracting process that will be delivered by Navy EBS. In the end, EHCG delivered 13 business process models well ahead of schedule. This allowed the Navy EBS program office to continue moving forward with the new procurement solution acquisition.

EHCG will continue to address emerging needs and risk mitigation strategies needed to help the Navy achieve its vision of a streamlined enterprise procurement capability, one that will far surpass its predecessor.