



SPAWAR Strategy Map

in support of the SPAWAR Strategic Vision 2015-2022

To Rapidly Deliver Cyber Warfighting Capability from Seabed to Space

STRATEGIC OBJECTIVES

TARGETED END-STATES

Stakeholder & Customer

Operations

People

<p>Decrease Deployed C4I Configurations on DDGs</p>	<p>Increase Quality of Installations & Decrease Timelines & Cost</p>	<p>Accelerate the Delivery of Advanced Technologies</p>	<p>Implement Common Scheduling Practices for Programs & Projects</p>
<p>Breakdown Barriers for Acquiring Commercial Data Center & Cloud Services</p>	<p>Consolidate the Management of Data Centers</p>	<p>Streamline Technology Delivery through an Innovation Cell Framework</p>	<p>Define Service Models for Platform / Infrastructure / Software as Services</p>
<p>Ensure Common & Interoperable Cybersecurity Controls Implementation</p>	<p>Establish a Risk-based Approach to Improve Cybersecurity</p>	<p>Establish & Baseline Operational Configurations</p>	<p>Improve Basic Patching & Speed to Close Known Vulnerabilities</p>
<p>Develop a Culture of Data-driven Business Processes & Analytics Focused on Increasing Process Efficiencies & Reducing the Cost of Doing Business</p>		<p>Optimize ISEA Management to Meet Fleet Readiness Needs</p>	<p>Reduce the Time & Expense of Contract Management Activities</p>
<p>Establish & Implement Human Capital Management Approach</p>	<p>Consolidate, Align and/or Differentiate Functions Where Appropriate</p>	<p>Train and/or Cyber Credential 95% of the Workforce</p>	<p>Improve Competence & Capacity in Modern Info-related Disciplines</p>

Accelerate & Streamline Delivery
Champion: RDML Becker

Enable Modern IT Service Delivery
Champion: Victor Gavin

Own Cyber Technical Leadership
Champion: RDML Ailes

Reduce the Cost of Operations
Champion: Pat Sullivan

Optimize Our Organization & Workforce
Champion: Kimberly Kesler

FOUNDATIONAL PRINCIPLES

Relevant

Resilient

Responsive