



Strategic Landscape: The world we live and operate within

We live in an increasingly complex world...

We cannot predict precisely how the future will unfold...

WE MUST BE PREPARED.

Influences on NAVFAC	View from Higher Echelons	View from Installation/Region
<p>Dynamic Global Circumstances: Geostrategic uncertainty, rise of extremism, and increase in cyber attacks will threaten security and affect relationships, alliances, and partnerships</p>	<p>Support to forward-deployed forces and ships will intensify with shifts in force structure laydown</p> <p>Increased desire for energy security and savings, green technologies, and regulatory compliance</p> <p>Speed and intensity of change demand agility and decisiveness to rapidly adapt and deliver</p>	<p>Rapidly provide surge capability, Disaster relief, Humanitarian Assistance, & Contingency Operations</p> <p>Shorter planning timelines require greater cooperation and improved tools to equip our people</p> <p>Forward presence will create new and additional requirements, in an era of scarce resources</p>
<p>Intense Resource Constraints: Financial pressure, an aging population straining entitlement programs, and scarcity of natural resources will drive changes in fiscal priorities</p>	<p>Intense pressure to deliver infrastructure platforms requires increased judiciousness of scarce resources</p> <p>Declining resources across the DON compel Navy-wide strategies that reduce costs</p> <p>Resource distribution must use business analytics and balance risk across products and services to meet operational requirements</p>	<p>Workload distribution methods will change, requiring new resource and management methods</p> <p>Reduced footprint with increased emphasis on meeting operational requirements</p> <p>Crucial to optimize technical skills, expertise, and tools to meet complex and ever-changing needs</p>
<p>Rapid Technology & Cyber Advances: Ease of access to new technologies presents both opportunities and threats that will require vigilance, ingenuity and resourcefulness</p>	<p>Expanding interconnectedness will occur in economies, information, technology, and people</p> <p>Keeping pace to protect and advance people, property, and information will be increasingly important</p> <p>Improvements in process and practice will leverage IT resources for success</p>	<p>Rapid deployment of systems will be needed to achieve efficiency gains</p> <p>Expectations for use of and savings from smart grids and smart buildings will increase</p> <p>A savvy, technically competent workforce will be essential across all aspects of our business</p>