

UNMANNED SYSTEMS

The Navy will provide joint commanders a wide range of military capability and options by developing and employing unmanned systems in all domains.



DIVERSE FORCE

The Navy will actively leverage the uniquely American advantage of diverse backgrounds, perspectives, and experiences which include geographic, socioeconomic, cultural, educational, linguistic, physical, philosophical, and spiritual factors and factors such as work experience, age, race, ethnicity, and gender.



LITTORAL COMBAT SHIP

The Navy will use innovative manning and capabilities, like those on the Littoral Combat Ship, to perform presence and shaping operations at a fraction of current cost while freeing other platforms for high end missions.



ARCTIC

As a global fleet, the Navy will keep the sea lanes open and free in places such as the Arctic where vast expanses of open water are attracting an increase in activity.



F-35C LIGHTNING II

The Navy will dominate the skies with technology like that of the F-35C Lightning, which combines advanced stealth with speed, agility, fully fused sensor information, and network enabled operations.



LASER

The Navy will leverage cutting-edge technology such as the Laser Weapons System, an affordable, safe way to counter asymmetric threats like small boats and light aircraft.



CVN 78 CLASS CARRIER

Gerald R. Ford class aircraft carriers will provide forward presence, deterrence, sea control, power projection, maritime security, and humanitarian assistance, ensuring the Navy remains ready always.



CYBER ASCENDANCY

The Navy will drive innovation and change to meet threats across the cyber/network, information operations, electronic warfare, cryptologic/signals, intel, and space domains.



READY ALWAYS...

THE NAVY WILL CONTINUE TO BE AT THE FRONT LINE OF OUR NATION'S EFFORTS WHEN IT MATTERS, WHERE IT MATTERS.

ENERGY

The Navy will remain ready always, aggressively pursuing energy security to meet our warfighting needs by reducing reliance on fossil fuels, using local energy sources, increasing energy efficiency, and eliminating or reducing long fuel supply transport lines.



OHIO REPLACEMENT

The Navy will deploy capable fleet ballistic missile submarines that ensure response and impose unacceptable costs on potential adversaries in possession of nuclear weapons.

