Strategic Direction



OMISSION

Develop and deliver weapon systems to deter and defeat our adversaries.

VISION

No peers, no fear.

VALUES

- Deliver Uncompromising TECHNICAL EXCELLENCE
- Maintain a Sense of URGENCY
- Embrace INNOVATION
- Our **PEOPLE** Matter
- Employ COMMON SENSE and INTEGRITY on all fronts

Develop and **Deliver**

TECHNICAL THRUST 1 Integrated Combat Power TECHNICAL
THRUST 2
Hypersonic
Weapon
Systems

TECHNICAL
THRUST 3
Intelligent
Automation

The goal of Integrated Combat Power is to achieve a stronger, more unified, and highly connected Naval Force capable of outpacing our adversaries in the observe, orient, decide, and act cycle by enhancing our sensor, engagement and integrated combat system capabilities.

The goal of **Hypersonic Weapon Systems** is to develop, integrate, and deliver hypersonic warfighting and kill chain capabilities that enable access, deterrence, and domination of the surface warfare battlespace.

The goal of Intelligent Automation is to develop and deliver solutions that overwhelm current and future adversary threats using autonomy, artificial intelligence (AI), and unmanned systems for next generation surface and expeditionary warfare, combat and weapon systems.

DAHLGREN PROVING GROUND (DPG)

The goal of the **Dahlgren Proving Ground** is to accelerate the delivery of combat-ready tools to the warfighter by seamlessly integrating digital and physical assets within NSWCDD, across the Navy and with other services into an agile and innovative hands-on RDT&E environment.

CORE

- We conduct Hands-on Research, Development, Test and Evaluation (RDT&E).
- We employ Modern Software Development Practices.
- We perform Mission/Systems Engineering utilizing Digital Engineering process.
- We empower a Highly Skilled Workforce.