

# FDI28

FORCE DESIGN



## TECHNOLOGY CAMPAIGN

### STRATEGIC OBJECTIVES

1

#### ACCELERATE TECHNOLOGY INSERTION

Rapidly acquire, integrate, and sustain mission-critical digital capabilities

2

#### EMPOWER THE DIGITAL WORKFORCE

Build cyber, data, and AI skills to drive operational excellence

3

#### MODERNIZE IT AND CYBERSECURITY

Replace legacy systems and implement Zero Trust for secure, resilient operations

### KEY ACTION ITEMS

#### EXPERIMENT AND DELIVER

- // Mature Rapid Response Prototype Team (RAPTOR3) for innovation
- // Deploy Coastal Sentinel integrated sensor and ISR network
- // Issue digital seabag for every service member
- // Deploy user-centric modern applications (HRIT, 1LOG, Case Management)
- // Implement AI platforms for faster operational decision-making
- // Deploy advanced training simulators for operator mission rehearsal
- // Equip operators with Biometric Scanners, Nightvision, and additional state-of-the-art mission technology

#### CONNECT AND PROTECT

- // Retire outdated legacy IT applications and infrastructure

- // Implement DoD Zero Trust across seven security pillars
- // Equip CGCYBER with advanced defense and monitoring tools
- // Deploy robust network connectivity and collaboration packages to all operational units (5G, Satellite, Wi-Fi, etc.)

#### ATTRACT AND ADVANCE

- // Expand cyber talent pipelines through new hiring authorities
- // Incentivize AI, Data Science, and Cyber career paths
- // Establish civilian digital career progression and certifications
- // Create Reserve technical billets to support product teams