

NAVAL AIR WARFARE CENTER TRAINING SYSTEMS DIVISION



The United States Navy's principal center for training systems:

- [RESEARCH]
- [DEVELOPMENT]
- [ACQUISITION]
- [TEST AND EVALUATION]
- [PRODUCT SUPPORT]

Training & Simulation Industry Symposium 2020

[AIR WARFARE AND MUCH MORE]

FY19 Summary*

FY19 OBLIGATIONS: \$1.4B
 FY19 REIMBURSABLES: \$220M
 CONTRACT ACTIONS: 1,351

PERSONNEL	1,563
Government Civilian	1,270
CSS	253
Military	40

+ Naval Aviation



PROJECTS
52

FTE WYS
532

PGM VALUE
\$1,900M

+ Surface



PROJECTS
32

FTE WYS
155

PGM VALUE
\$324M

+ Undersea



PROJECTS
29

FTE WYS
71

PGM VALUE
\$68M

+ Cross Warfare



PROJECTS
60

FTE WYS
185

PGM VALUE
\$1,294M

+ Ready Relevant Learning



PROJECTS
4

FTE WYS
80

PGM VALUE
\$51M

FYDP
\$1.3B

+ International

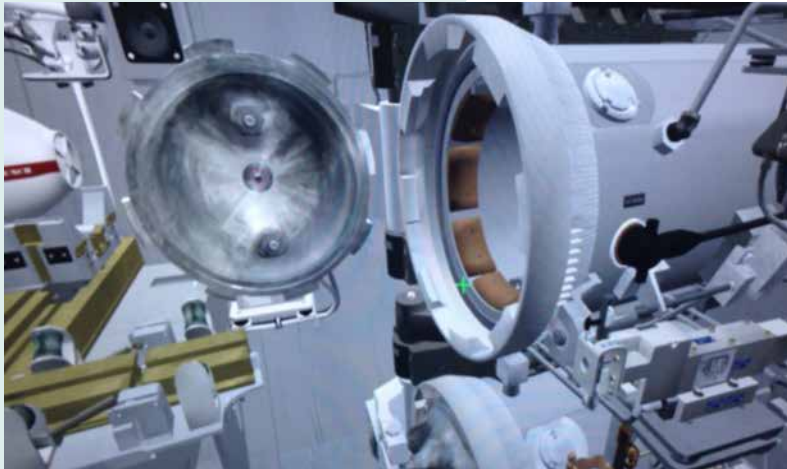


PROJECTS
30

FTE WYS
83

PGM VALUE
\$675M

* All numbers approximate
 ** PGM Value indicates amounts currently obligated on contract



[FOCUS AREAS]

+ FLEET READINESS

- Maintain relevant fielded devices that support current ops

+ EXPANDED FLEET CAPABILITY

- Delivering integrated warfighting capability/networked training opportunities
- Foster Live, Virtual, Constructive (LVC) training solutions

+ LIFE-LONG LEARNING

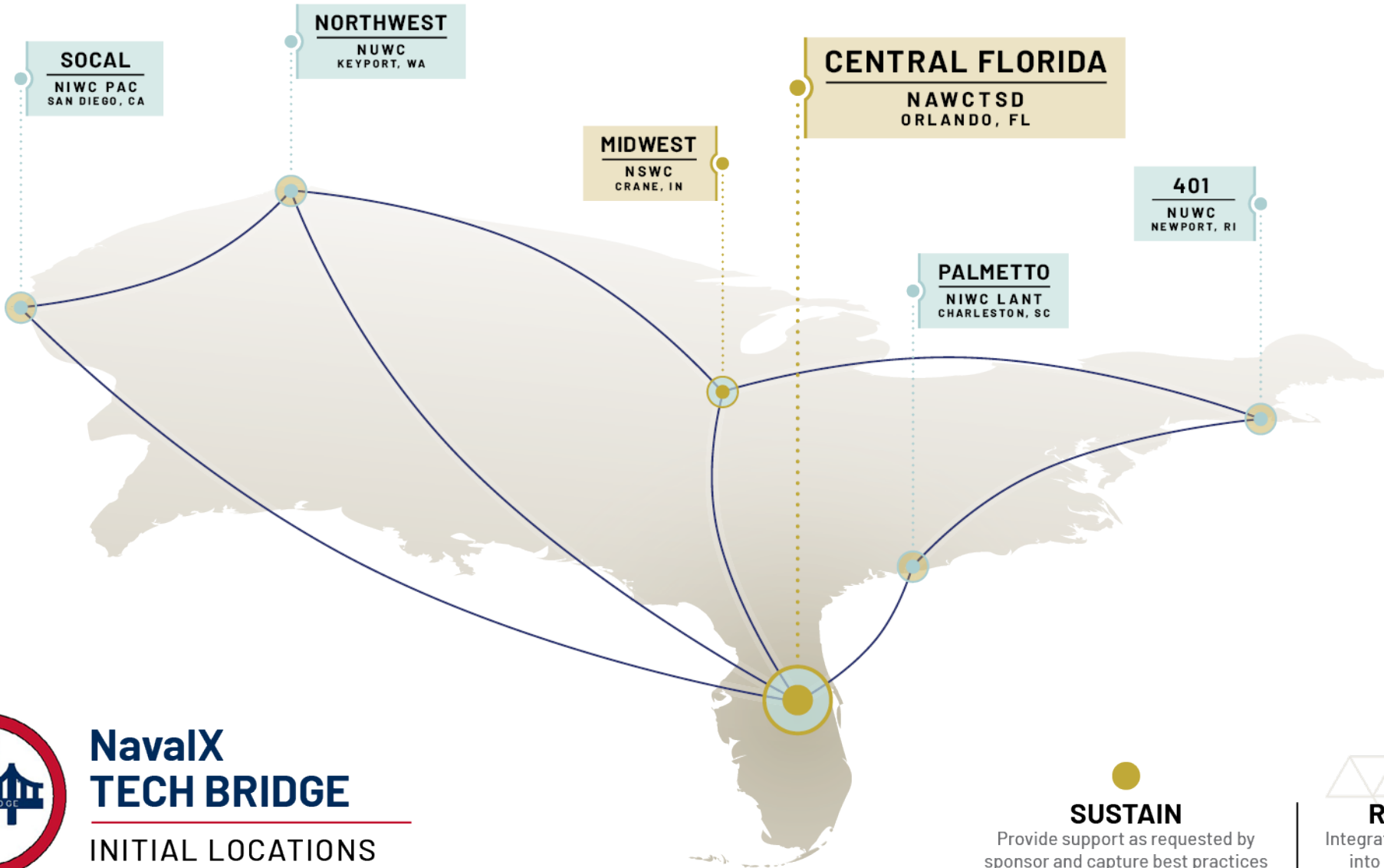
- Meet needs of Navy career path training
- Implement intelligent tutoring and AI across training areas
- Develop embedded assessment and data analysis tools

+ CYBER SECURITY

+ IMPROVED DATA-DRIVEN DECISION MAKING

+ OPTIMIZED PROCESSES FOR SPEED TO THE FLEET

[NavalX TECH BRIDGES] Ecosystem of Ecosystems



**NavalX
TECH BRIDGE**
INITIAL LOCATIONS



[COLLABORATION] We meet Fleet needs *Together!*



STRI



AFMS

