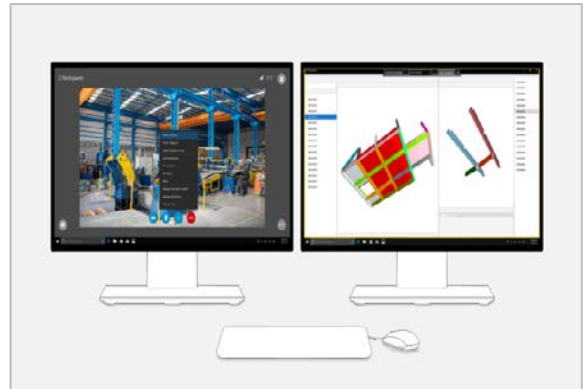


## Minerva : A Mixed Reality System for Real-time Construction Problem Resolution Tool Set Demonstration

**Team:** GD-Electric Boat | GD-Bath Iron Works | ESI North America | D'Angelo Technologies | GD-APS | GD-Mission Systems | Navatek LTD

### Project Summary

This project will apply an innovative combination of Augmented Reality (AR) and Virtual Reality (VR) technology to produce a Mixed Reality (MR) tool that will provide real-time resolution of construction problems. The goal of the project is to make a step reduction in construction costs for CLB class submarine (and similar ship programs) by making an appreciable reduction in the construction span time.



### Agenda

Date: October 2, 2019

Time: 0900-1200

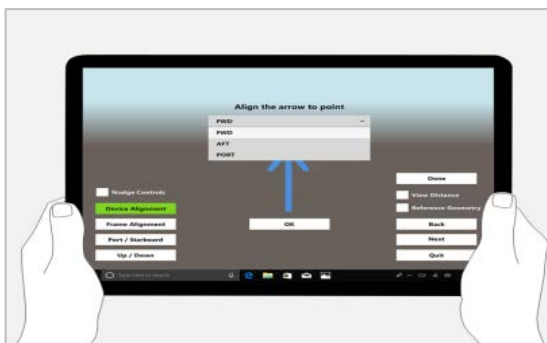
Place: GDEB WEO Office – Washington DC  
GDAPS Office – Groton CT

### Workshop Registration

#### Registration Links:

[GD-Electric Boat Washington, DC](#)  
(limit 23 participants)

[GD-APS Groton, CT](#)  
(limit 10 participants)



0900-0930 Introductions, Program Status and Overview

0930-11:30 Live Demonstrations

1130-1200 Conclusion

***Restricted to US Citizens***

### Questions?

Contact the NSRP Team at: [nsrp@ati.org](mailto:nsrp@ati.org)  
Denny Moore at: [smoore@gdeb.com](mailto:smoore@gdeb.com)

