



**INTERACTIVE  
TRAINING & SIMULATION**

## **PROXSIMITY® ADVANCED TOUCH SYSTEMS**

- INTERACTIVE MULTIMEDIA INSTRUCTION (IMI)
- VIRTUAL OPERATIONAL & MAINTENANCE SIMULATIONS
- TECHNICAL DATA MANAGEMENT



## **MULTI-TOUCH TRAINING SOLUTION**

Precise Systems has developed the next generation of multi-touch, pressure-sensitive training with the proxSIMity® gesture library. These advanced gestures, combined with real-time physics, result in more realistic and intuitive interaction techniques for touch screen based applications.

## **GOVERNMENT SOLE SOURCE OPTION**

- proxSIMity® ATS was developed during Phases I and II of a Government-funded Small Business Innovation Research (SBIR) grant
- Under the SBIR Phase III Directive – work that “derives from, extends or logically concludes” effort(s) performed under prior SBIR funding agreements are afforded Phase III rights
- Phase III work does not require further competition because the Phase I and II selection satisfies the Competition in Contracting Act (CICA)
- Agencies wishing to purchase products, services, or additional R&D effort can do so as a “Sole Source” procurement and receive a Royalty-free license for proxSIMity® ATS

# **proxSIMity®**

## **PRODUCT OFFERINGS**

### **GESTURE LIBRARY**

#### **ADVANCED TOUCH SYSTEM**

Base product featuring the full library of over 100 advanced touch gestures

#### **ADVANCED TOUCH SYSTEM 2D**

A more robust library of gestures than Lite but slightly less than the full version, this option takes into account that certain tasks do not require the full library making it a suitable option for a 2D environment – (push, slide, rotate, etc.)

#### **ADVANCED TOUCH SYSTEM LITE**

A smaller library of gestures that can be used as a plug and play option – similar to a student software version – that will be placed on the Unity Store with the inclusion of built-in development scripts



## **CUSTOMIZED TRAINING SOLUTIONS**

#### **PROXSIMITY® 3D**

A customized simulation training solution utilizing 3D graphics and all of the gestures within the Advanced Touch System delivered on COTS hardware

#### **PROXSIMITY® 2D**

A customized simulation training solution utilizing 2D graphics with Advanced Touch System 2D delivered on COTS hardware



22290 EXPLORATION DRIVE | LEXINGTON PARK, MD 20653  
(301) 737-7100 | [PRECISE@GOPRECISE.COM](mailto:PRECISE@GOPRECISE.COM)  
[WWW.GOPRECISE.COM](http://WWW.GOPRECISE.COM)

**#GOPRECISE**