

# Open UMI

## Open Unmanned Mission Interface Version 3.1

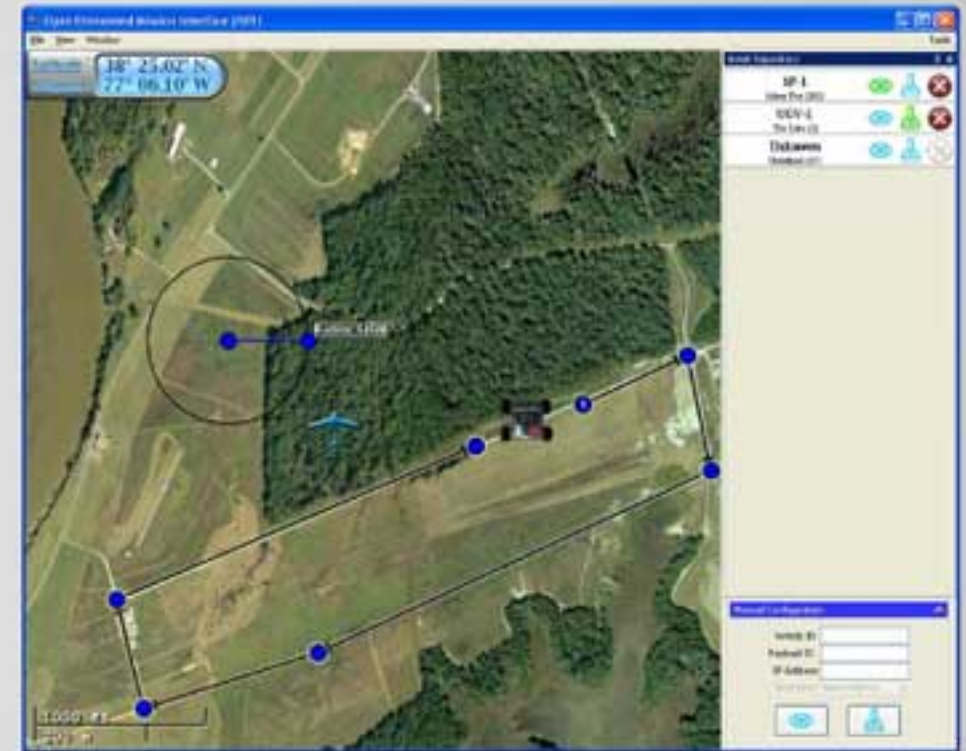
**System Requirements:**  
Windows XP 2000 or higher  
or Linux  
1.5 Ghz processor  
1Gb of RAM  
Video card display  
capability 800x600

### Control Station One v3.1 : Uncommon Control

**OpenUMI v3.1** is the next generation common unmanned vehicle control station. Any vehicle from any domain (air, ground, surface, and subsurface) can be controlled with this powerful user interface. Eliminate stove-pipe solutions from your inventory with Control Station One's STANAG 4586 and JAUS (SEA AS/4) interoperability.

### Human Factors Built-In:

**Control Station One** was designed to suit the needs of today's vehicle operators. Hundreds of flight hours and operator interviews have improved the interface.



### Multi-Mission : Infinitely Powerful

Need **Control Station One** to do something else? Visit the online **Control Station One** Add-On center for more capability. Still not finding what you need there? Develop it! The application programming interface is bundled with the **Control Station One** software.

**Control Station One** is built on the Navy's **Open Unmanned Mission Interface** and Defense Technologies' **Control Station Framework**. These powerful frameworks allow for an infinite number of possibilities in what the application can do. The secret lies in the fact that the Add-ons define the functionality of the system. Change the Add-ons, change the functionality.



**Corporate Headquarters**  
Florida  
Two Urban Centre  
4890 W. Kennedy Blvd, Suite 490  
Tampa, FL 33609 (FL)  
Phone: (813) 286-7606

**North Carolina**  
Contact: John Torbett  
jtorbett@dtiweb.net  
2721 X-Ray Drive  
Gastonia, NC 28054  
Phone: (704) 824-0199

**Maryland**  
Contact: Don Jackson  
djackson@dtiweb.net  
21795-C North, Shangri-La Drive  
Lexington Park, MD 20653  
Phone: (301) 737-8893

**South Carolina**  
1231 Airport Road  
Bennettsville, SC 29512  
Phone: (843) 479-5370  
Fax: (843) 479-2110

