



Presenting as part of a Joint Tactical Training demonstration

Virtual Vehicle Trainer



Made by



www.visim.net

An initial **prototype version** of VVT is displayed here, to demonstrate the simulation capabilities of VSS and Titan. This is a highly simplified trainer intended for joint training experimentation, however the VVT can be vastly expanded for additional training benefit for.

The VVT is designed to be **fully reconfigurable**, with lock-in modules for different trainee roles and interchangeable elements for different vehicle and armor types.

Features of the final Virtual Vehicle Trainer include:

- Gunnery Modules – any replica weapon to any level of fidelity, including Armor Loaders & Gunners
- Driver Modules – reconfigurable between vehicle types; Tracked, Wheeled, Armored
- Remote Weapon Station (RWS) Modules – any overlay and controls can be recreated
- Troop Modules – host and turn out dismounts for realistic engagements
- Optional Additions – Motion Platforms, Dome Projection, Rotating Turrets

Users of Virtual Simulation Systems products around the world include:

- US Army
- Australian Defence Force
- UK Ministry of Defence
- European Defence Agency

