

DATE Knowledge Base

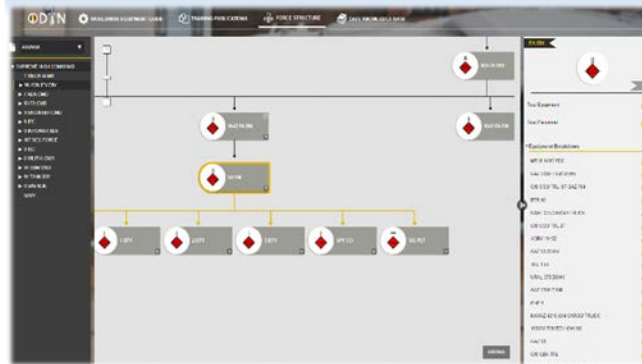
The DATE offers discussions of OE conditions through the Political, Military, Economic, Social, Information, Infrastructure, Physical Environment, and Time (PMESII-PT) variables.



The DATE Knowledge Base section provides a detailed description of the conditions of multiple operational environments (OEs). By presenting data for several factors particular to a country, trainers and exercise designers are given a powerful tool to access OE conditions required for construction of scenarios for decisive action training at home station, centers, and schools.



DATE Threat Force Structure



The DATE Threat Force Structure tab represents forces down to the entity level to support machine-readable application for use in training scenarios, simulations and modeling. The adoption of DATE across the Army, Joint, Sister Services and Allies is increasing at a rapid rate, ODIN provides commanders with the tools they need to ensure the proper level of complexity in their training from the authoritative source.



ODIN Help Desk



757-878-9550



usarmy.jble.tradoc.mbx.eustis-tboc-dtl-helpdesk@mail.mil



**Operational Environment Data
Integration Network**



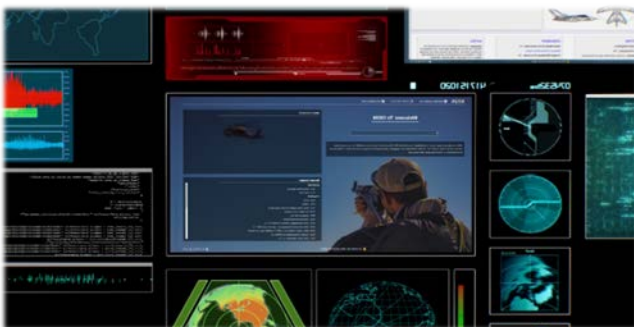
18 September 2018

Approved for Public Release. Distribution Unlimited

ODIN Overview



ODIN digitally links together the Worldwide Equipment Guide (WEG), Decisive Action Training Environment (DATE) and accompanying Force Structures, and TC 7-100 series, combining over **3,000 hard copy pages** of exercise creation documentation into a single web-based format, which is not only user friendly, but useful to the modeling and simulations community as well.



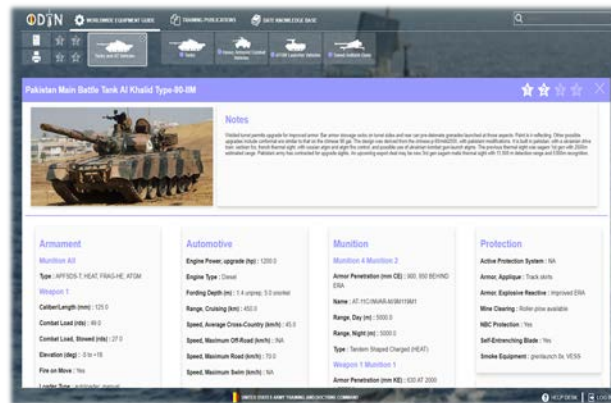
ODIN also uses the latest in web technologies and incorporates open-source MediaWiki formats which grants ODIN content creators a familiar, yet powerful editing capability for DATE and WEG information.



Worldwide Equipment Guide



The Worldwide Equipment Guide (WEG) provides support for DATE force portrayal in training simulations (constructive, virtual, live, and gaming). Live updates ensure users have accurate up-to-date information on equipment, military systems, variants, and upgrades that U.S. forces may encounter now and in the foreseeable future.



Public-Facing Website

ODIN does not require a CAC for access and is accessible at <https://ODIN.TRADOC.army.mil>, on the Microsoft Azure Cloud.

Training Publications

The Training Publications window enables one to search resources which describe the doctrine of the opposing force (OPFOR) for training U.S. Army commanders, staffs, and units. These resources outline the characteristics and capabilities for an OPFOR that can cover the entire spectrum of military and paramilitary capabilities against which the Army must train to ensure success in any future conflict.



Example of a MediaWiki publication display:

