

Patria

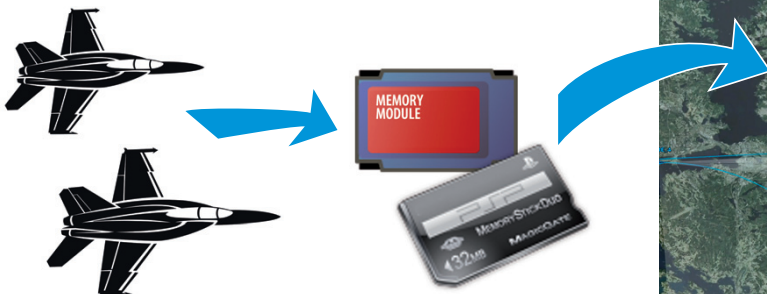
TADS

Tactical Debriefing System
for Joint Forces



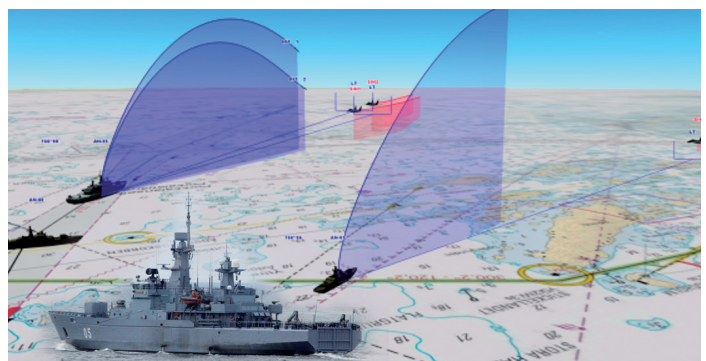
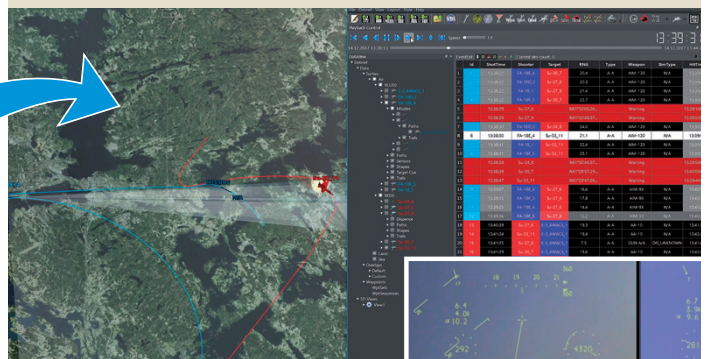
TADS is a weapon system and platform independent mission and military exercise debriefing system. TADS provides superior analyzing tools for tactical mission and exercise debriefing. By using TADS the military forces are able to get the best possible outcome from military exercise debriefings and analyzed feedback from operations. TADS scales from single trainee aircraft debriefings to distributed large-scale debriefing sessions and live monitoring of Live Virtual Constructive (LVC) exercises. The system development has been driven by detailed demands of end users since 2010.

TADS takes into account the capabilities to perform joint forces and multinational exercise debriefings.



TADS key features

- Instant debriefing sessions from single sortie to Joint Forces
- Visualized order of battle (blue and red forces)
- Visualized weapon usage
- Visualized electronic warfare
- Visualized sensor and surveillance tracks
- Synchronized cockpit video playback
- Unrivaled outcome and feedback to operators from debriefing sessions



TADS - Tactical Debriefing System

1. TADS provides the best possible outcome from military debriefing sessions
 - Detailed and visual analyses from single sortie to very large scenarios
 - Practical and precise feedback to operators - learn the optimum ways to use the weapon system
 - Immediate Enemy Order of Battle updates based on onboard recorded ELINT/ESM data
 - What if - possibility to re-simulate weapon launches with different parameters
2. Instant debriefing session, can be done within few minutes
3. Capable for real time exercise and mission monitoring when unit information is available (e.g. through C2 or HLA)
4. Supports several military aviation recordings as well as many COTS GPS tracking device file formats
 - External interface for additional data formats
5. Runs on COTS PC hardware
6. Does not require additional hardware or software on-board