

Mission context:

This projet is part of Rafale's (Dassault Aviation) countermeasure system obsolescences resolution, and it takes place in the scope of equipment development for detection of « new generation » missile threats. MBDA, **major player on armaments field**, is the equipment manufacturer for countermeasure calculator and infrared detection system.

The project's main stake is to strengthen **MBDA in weapon and countermeasure system leadership**.

ONYX PROMAVI assignments:

ONYX PROMAVI assists MBDA for operational project and performance management

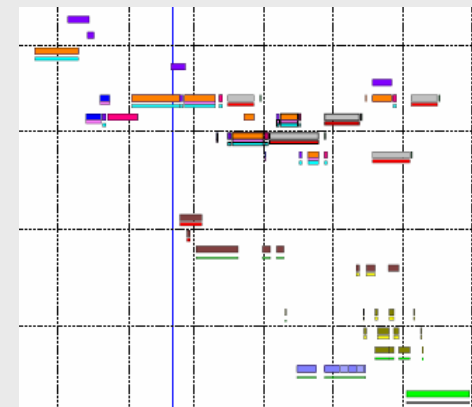
1. Assistance to **the Head of the project on management and reporting aspects:**
 - ✓ Project perimeter definition: WBS definition, work package' sheets **drafting**, **enterprise database regarding costs and plannings (Primavera®) completion**
 - ✓ Budget follow-up: cost follow-up per work package, request for additional budget
 - ✓ Planning follow-up: communication on medium and long term activities' launching, supplies preparation, internal and external milestones assessment
2. Performance management:
 - ✓ Work-load plans **setting-up** per teams and professions, per costs centers, per workpackage,...
 - ✓ Methodology for Performance Management: indicators implementation (S curves, waterfall), writting of workpackage sheets, files for follow-up implementation...

Focus on projet's features:

DDM-NG was designed to provide the Rafale fighter self-protection system (Spectra) with an advanced Missile Warning System covering most of the sphere around the aircraft.

DDM-NG is a passive, imaging infrared Missile Warning System using the latest advances in sensor technology and processing algorithms.

DDM-NG can be easily integrated to other airborne platforms due to its self-contained, compact design.



Suivi des livraisons sous-traitance

