



The Mission Cycle is a targeting methodology used by special operations forces that emphasizes a symbiotic relationship between operations and intelligence.

## **FULL MISSION CYCLE SUPPORT**

Designed by former SOF personnel, The TACPLAN<sub>PRO</sub> package is designed to complement the tactical aviator's mission cycle with unique tools optimized for each phase. Each component targets reducing workload on difficult or time consuming tasks by simplifying operator workflow and allowing users to template configurations and datasets to suit their needs.

## THE NEW GENERATION TACTICAL EFB

 $TACPLAN_{PRO}$  leverages an integration of  $TACPLAN_{PERF}$  with  $TACPLAN_{NAV}$  to provide advanced weight and balance, performance planning, digital publications, mission planning, mission execution, and post-mission analysis feature sets, all from a highly interoperable, lightweight mobile device. Everything needed for "Plan-Execute-Debrief" in the palm of your hand, and always right there when you need it.



## INTEGRATE LIKE A PRO

When these components are combined, the enhanced integration allows critical weight and balance calculations, flat plate drag calculations, and predicted fuel at each aerial checkpoint.



