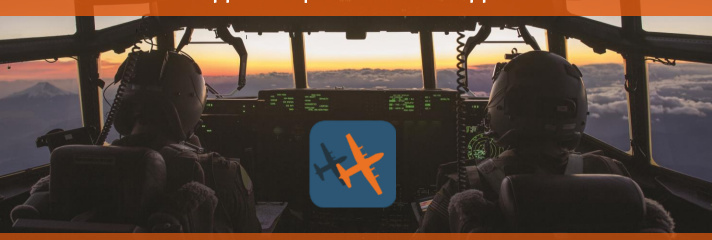
Elite Electronic Engineering Inc.

C-130J preTOLD™ for iPad



Lockheed Martin Approved | U.S. Air Force Approved for iPad EFBs



Train, Plan, and Execute for Every Mission.

Modernize your training, planning, execution with C-130J preTOLD™ for iPad (iOS®). It delivers fast, accurate Takeoff and Landing Data (TOLD) capability to save time, improve training, and enhance situational awareness for C-130J aircrews.



Features & Benefits

- Fast, accurate and standardized TOLD planning
- Enhance crew training with hands-on experience
- Eliminate manual calculations and trips to aircraft
- Optimize payload with precise weight limitations
- Rapidly evaluate multiple "what-if" scenarios
- Save scenarios and update in real-time
- Complete "TOLD Card" mirroring CNI pages

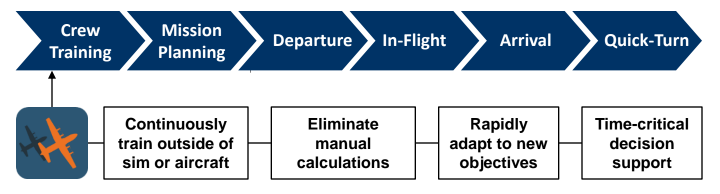
Why preTOLD?

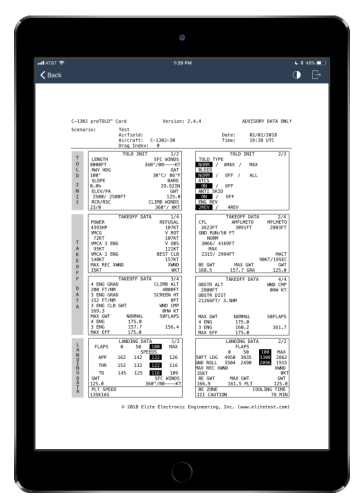
- Approved by Lockheed Martin and U.S. Air Force
- Deploy to existing iPad Electronic Flight Bags (EFBs)
- No network connectivity required
- Designed and supported by technical experts
- Easy to learn and immediately effective
- Customize with unique operator data and limits
- Commercial-Off-The-Shelf (COTS) acquisition
- PC (Windows®) version also available

The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement.

Situational awareness, speed and accuracy at every step...











For more information, please contact:

Kevin Halpin, Aviation Software Team Lead

khalpin@elitetest.com

+1-630-495-9770 x 111

www.elitetest.com/aviation-software

© 2018 Elite Electronic Engineering Inc. 1516 Centre Circle, Downers Grove, IL 60515