

Key Figures & Statistics

8,000+: AFATDS System level Requirements

13,000: Software Requirements

300 Million: Approximate Government investment in AFATDS software over last 10 years

100,000+: Number of Projectiles, rockets & missiles fired under AFATDS control in support of OIF/OEF

77: Number of fielded external systems that have tested interface with AFATDS over tactical communications

38: Number of AFATDS Field Engineers deployed worldwide in support of warfighters

100%: Percentage of Army & USMC fielded with AFATDS

100%: Percentage of reserve component fielded with AFATDS

90+: Number of potential web services identified in AFATDS for migration to NECC, FCS and Battle Command initiatives

0: Number of problems in Fielded software that impact mission

7: Number of significant awards received by AFATDS program in last 3 years

4: Number of coalition & international partners using AFATDS as their primary Fires C2 system

14: Number of additional coalition & international partners expressing interest in AFATDS as a solution to their C2 needs

11: Number of major Joint exercises/demonstrations integrating AFATDS into a Network Centric architecture (Fires-ISR-force protection etc.)

12: Number of years AFATDS has been fielded

13: Number of Navy Ships with AFATDS integrated aboard

3,100: Number of AFATDS systems fielded worldwide.