



# Global Mobility



## EFFICIENT PLANNING



### Deployable Computer Assisted Mission Planning System (D CAMPS)

Provides automated intra-theater mission planning and scheduling



### Time Phased Force Deployment Document In An Hour (TIAH+)

Provides error-free, rule based TPFDD generation in hours vs. weeks



Primary aircraft assigned



Base population



Patient load



### Air Field Management Solution

■ Airfield Manager (AFM) pulls mission data from numerous sources and

compares the demand against the estimated airfield capacity

■ AFM allows greater predictability to deployment and redeployment airflow by dealing more quickly with potential problems caused by inefficient use of arrival and departure slots

■ A better managed flow of air mobility aircraft results in less competition for space on the ground and in the air, equating to faster closure times and quicker tactical readiness



### Information for Global Reach (IFGR)

**EN ROUTE** Enhanced capability for real-time collaborative enroute mission planning – precise airdrop information for air and ground

**CARE IN THE AIR** Integrates technology for continuous exchange of mobility and medical related command and control

**ENHANCED TALCE** Provides reachback from the Tactical Airlift Control Element (TALCE) to Tanker Airlift Coordination Center (TACC) and other command and control nodes -- extends TALCE functions; better access to command and control

## EFFECTIVE EXECUTION