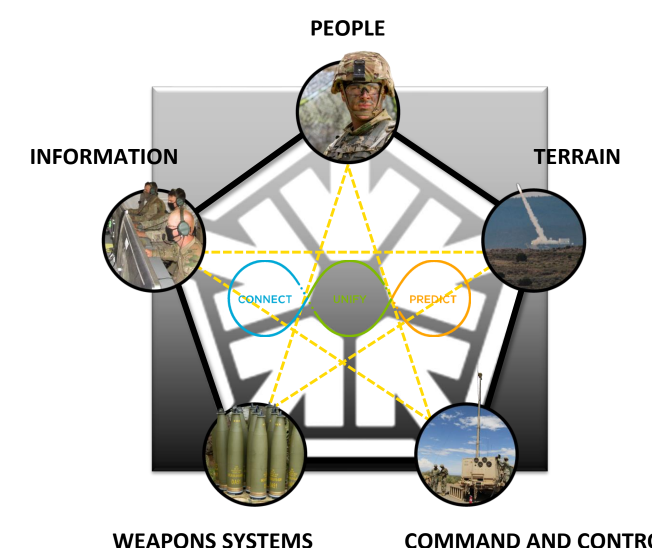


Project Convergence: Connect, Unify, and Predict

Overview

In order to become a multi-domain force by 2035, the military must modernize how it fights, what it fights with and who it is. These changes will evolve the force across land, air, sea, space and cyberspace, and require a **new set of capabilities** and focus areas. TIBCO can help DOD as it innovates with Louisiana Maneuvers 2.0, connecting people, weapon systems, command and control, information and terrain to competitive advantage on the battlefield.



COMMAND AND CONTROL

"This is major step forward in transforming the United States Army for the next 40 years...this may be the most important thing the Army is doing today.

As the Army modernizes and evolves the Multi-Domain operating model across Compete, Penetrate, Disintegrate, Exploit, and Re-compete, TIBCO can assist by **connecting** disparate systems to create holistic, unified data sets which can be leveraged for predictive operations. Based on our 25+ years of experience helping the largest and most complex enterprises evolve, we believe we are uniquely positioned from a solutions and services standpoint to contribute to the Army strategy.

CONNECT

UNIFY

PREDICT



 $\sqrt{\sqrt{}}$





COMPETE

Enable system interoperability

Achieve a systemagnostic common operating picture

AI/ML to predict MD/MLCOAs & Data-**Informed Decisions**



PENETRATE

JJJ

Enable autonomous targeting platforms through a connected system



Normalized data for multi-domain dashboards



Align weapon systems to targets based on suitability and desired effects



DIS-INTEGRATE

J J J

Connect sensors and systems to facilitate deception operations



Synchronize effects with streaming IOT data



Mitigate A2/AD systems



EXPLOIT

J J J

Connected intelligence systems to inform friendly courses of action



Aggregate U.S. and coalition data systems



Democratized data analytics to bring predictive capabilities to sustainment operations



J J J J

Achieve decision superiority by getting the right data in the right hands, immediately



Allocate resources for consolidation based off holistic operational models



Learn, iterate, and win by drawing trends from operational data

Aligned



Strongly Aligned $\sqrt{\ }$ Uniquely Aligned $\sqrt{\ }$