Communities Processes/Tools (P/T) Processes/Tools (- top 28 - all	/T) Areas of Focus (AoF) AoF (2)	AoF + P/T Data (D)
---	----------------------------------	--------------------

"Communities" refers to those people/groups identified in ThinkTank I dialogue.

This graph depicts the levels of focus from whom or towards whom the solution must be directed.



Processes/Tools (P/T) Areas of Focus (AoF) - 2 Processes/Tools (P/T) AoF (2) AoF + P/T Data (D) Communities Collaborative Supply Working Group Tool Existing Capabilit/ies PQDR/BeneSuggs Platform Sustainment Process POM MCCLL/AARs MLS2 Systems GCSS-MC/AIS Requirement Planning

Acquisition Process

RCM/CBM+

Programme of Record Training

ThinkTank I Overview

Fiscal

Leadershi

Forum

ELMP

ELS2

Systems Engineering Process

"Processes/Tools" refers to those systems/things identified in ThinkTank I dialogue.

This graph depicts the levels of focus from what or towards what the solution must consider.



Here, we see a significant amount of focus on MLS2 systems, GCSS-MC and Platform. There is also significant discussion about the Acquisition process, and revamping PQDR, leveraging Beneficial Suggestions, and accessing MCCLLs.



This data describe the topic-areas discussed during TT1. These are sorted by primary (x) and secondary (y) concern categories.

Here, we see data collection, data forecasting, access to information and organisation communication as areas of greater concern

Processes/Tools (P/T) Areas of Focus (AoF) - 2 Processes/Tools AoF (2) AoF + P/T Data (D) D + P/T (P/T) 2e Concern Concern Data 45 Enterprise Information Information Systems 40 Innovation Linear Maintenance 35 Materiel Organisation Physical Planning 30 Public v. Private Sensor data of Record Sustainment Tactical Technical nu of Nu Sol 15-10-5-0 Communication Collection Access Access Analysis Forecasting Budget Configuration Integration Ownership Ownership equirements Advocacy Doctrine Sustainment acy/Efficiency MDM Prioritisation Maintenance Manufacturing delling and Sim Acquisition Performance Testing Cycle Storage Modification re Upd

ThinkTank I Overview

An alternative view of the TT1 topic-area categories, sorted first by overall concern, then divided by secondary concerns.

Areas of Focus (AoF) Areas of Focus (AoF) Processes/Tools AoF (2) AoF + P/T Data (D) D + P/T Organisation (P/T) - 2 Concern Number of Records Informatio Public v. Sensor Process/Tool Data Enterprise Informati.. n Systems Innovation Linear Materiel Organisat.. Physical Planning Private data Sustainm.. Tactical Technical Acquisition . 3 Collaborativ.. Contracting ELMP 1 ELS2 Existing Cap.. Fiscal GCSS-MC/AIS Leadership F.. MCCLL/AARs MLS2 Syste.. Planning Platform 6 POM PQDR/Bene.. 2 Programme RCM/CBM+ 2 Requirement Supply Sustainment.. Systems En.. Training Working Gro..

Here, the Areas of Focus are matched to the Processes/Tools discussed. This graph indicates further trends in the groups' discussion of concerns and solutions.

Future analysis will break apart solutions, gaps and concerns for further discovery.



This graph breaks down the data rea-of-focus by primary and secondary concerns.

Here, the Data AoF is matched with the Processes/Tools discussed. This graph indicates further trends in the groups' discussion of concerns and solutions.

For example, the recommendation for an integrated platform arose as a primary process discussed in response to the concern of Access to Information.

Further analysis will break apart solutions from concerns.





This graph breaks down the organisation area-offocus by primary and secondary concerns.

Here, the organisation AoF is matched with the Processes/Tools discussed. This graph indicates further trends in the groups' discussion of concerns and solutions.

Here we see that MCCLLs, AARs, PQDRs and Beneficial Suggestions and the acquisition process are all heavily identified in the concern of Organisational Communication.

Further analysis will break apart solutions from concerns.





Within the Communication Area-of-Concern, Organisational Communication is a primary focus.

Data (D) Funding Concerns (2) D + P/T Organisation Organisation + P/T Communication Funding Concerns Funding × х Organisation Budget x Organisation Advocacy х Materiel Sustainment x Information Systems х х Information Innovation x Materiel Systems Budget Storage x Data x Data Analysis Forecasting x Materiel Modification х Innovation Communication х Data x Materiel Access Analysis х x Organisation Ownership х Maintenance Innovation Cycle Requirements х Innovation x Organisation Testing х х Sensor data Organisation Storage Communication х Tactical Analysis

ThinkTank I Overview

This chart depicts the Areas of Focus where funding was identified as a concern.



A second view of the Areas of Focus where funding was identified as a concern.