

The Role of Information Elements in Net Centric Data Management

Presentation to the Sixteenth Systems and Software Technology Conference, April 2004

By Silver Bullet Solutions, Inc.

Briefing Outline



- Definition of Information Elements
 - Roles in
 - Architecture
 - System Engineering
 - Information Requirements Description
 - Systems Analysis
 - Capabilities Definition
- Net Centric Data Strategy
 - Goals and Elements
 - IE Roles in the Elements
 - COI Determination and Interaction
 - Understanding and Discovery
 - Ontologies
 - Taxonomies
 - Harmonization and Mediation
 - Metadata Attributes

Working Definitions



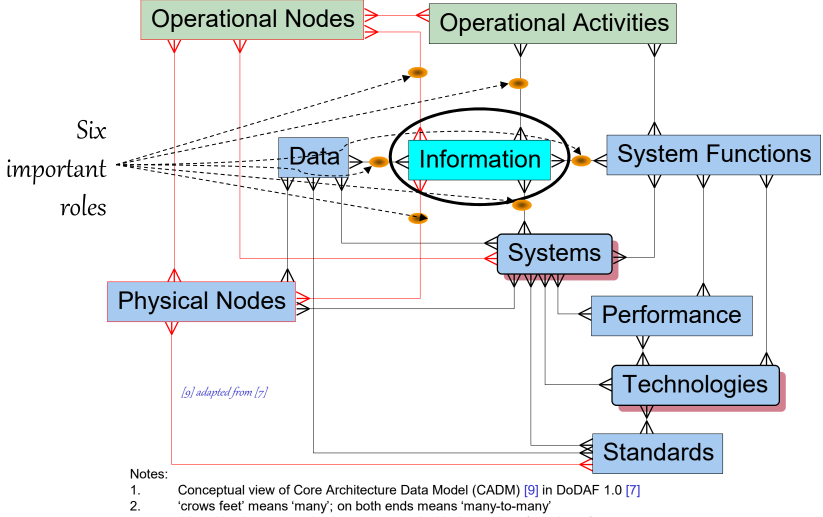
- Information Element
 - From "information" -- "data in context"
 - e.g., "Electronic Order of Battle for KP", "SPAWAR Execution Year Budget (OMN)", "Landing Gear part number for F/A-18 E/F"
 - Language of humans: operators, engineers, designers can communicate
- Data Element
 - An entity, attribute, or relationship or equivalent
 - e.g., FACILITY, FACILITY-TYPE, FACILITY-GEOLOCATION, FACILITY-MATERIEL-ITEM-ESTABLISHMENT-NORM, MATERIEL-ITEM-RF-EQUIPMENT, etc. (for EOB)
 - Language of machines: computer knows what to access

E-R Model	odel Class Relational Object DBMS		XML DTD /	TADILs	MTF			
	Diagram	Database	Object DBM3	Schema	TADILS	141.1.1		
Entity	Class	Table	Class	Element	Message	Message		
Attribute	Attribute	Field / Column	Attribute	Child Element or Element Attribute	DFI	FFIRN / FFN / FUDN		
Domain Value		Instance, Value			DUI	FUD		

Equivalences:

Roles in Architecture





3. All entities have recursive 'many-to-many' with themselves (not shown)

Roles in Architecture (Reports)



								010															
TAXONOMY TYPES	TAXONOMY TYPES STRUCTURE		AV Operational View (OV) System View (SV)												Tech View								
		1	{2}	1	{2}	{3}	{4}	{5}	{6}	{7}	{1}	{2}	{3}	{4}	{5}	{6}	{7}	{8}	{9}	{10	{11	{1}	{2}
Operational Nodes Organizations, Types of Organization and Occupational Specialties	<i>s,</i> Generalization & Composition		•		•	•	•	•	•		۲					۲							
Operational Activities (and Tasks)	Composition		•			•		•	•						•	۲							
Information Elements and Dat Elements	Generalization & Composition		•		۲	•		•	•	•				۲		۲				۲	•	۲	۲
Physical Nodes Facilities, Platforms, Units, and Locations	Generalization & Composition		•								•	•	۲	۲		•							
Systems Families-of-Systems, Systems-of- Systems, Networks, Applications,	Generalization & Composition		•								•	•	•	•	۲	•	•	•	•	•		۲	۲
System Functions	Composition		•								۲			•	•	•	۲	۲	۲	•			
Triggers / Events	Generalization & Composition		•			•		•	•					•		●				•			
Performance Attributes	Generalization & Composition		•					•						•		•	•	•	•				
Technical Standards Info Processing, Info Transfer, Data, Security, and Human Factors	Generalization & Composition		•								•	•		۲		•		•	•		۲	•	•
Technology Areas Systems and Standards	Generalization & Composition		•																•				•

APPLICABLE ARCHITECTURE DATA ELEMENT SETS

Taxonomy element plays a primary role

• = Secondary role

blank = element not part of this datase

Adapted from [7]

Roles in System Engineering



TDS Interfaces 3.3.1

System (ACDS).

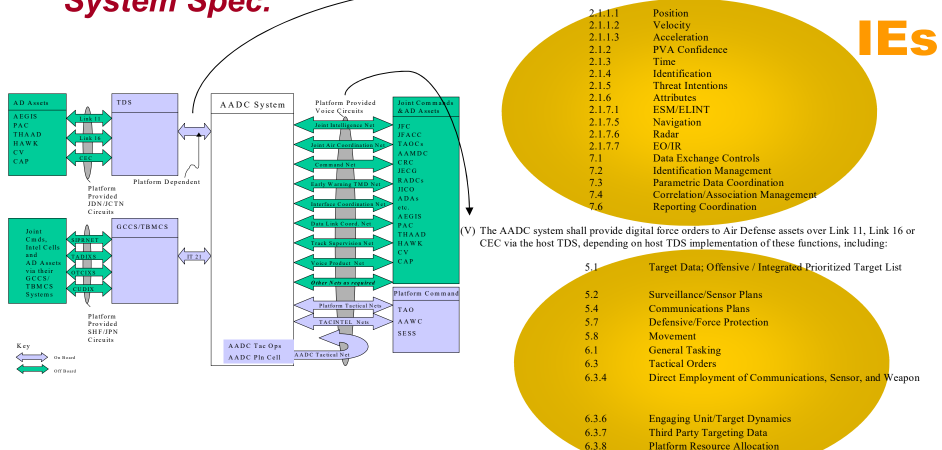
BRINGING INFORMATION TOGETHER

Example from AADC System Spec.

► (U) The AADC system shall receive the TDS track file through an interface to the host TDS including:

(2) The AADC system shall be capable of interfacing with multiple TDS

systems including, but not limited to, AEGIS and Advanced Combat Decision



- Platform Resource Allocation
- Tactical Order Responses

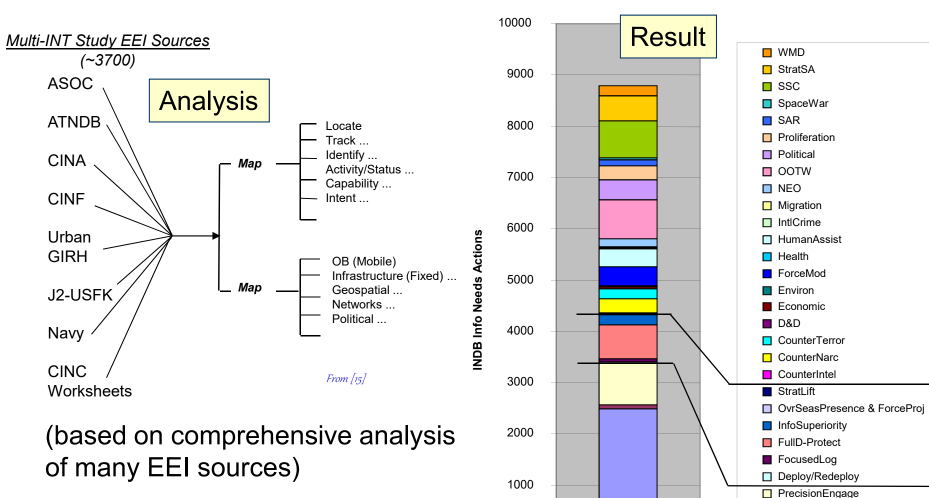
6.3.9

Role in Information Requirements Description (EEIs)



BRINGING INFORMATION TOGETHER

JSEADDomManeuver

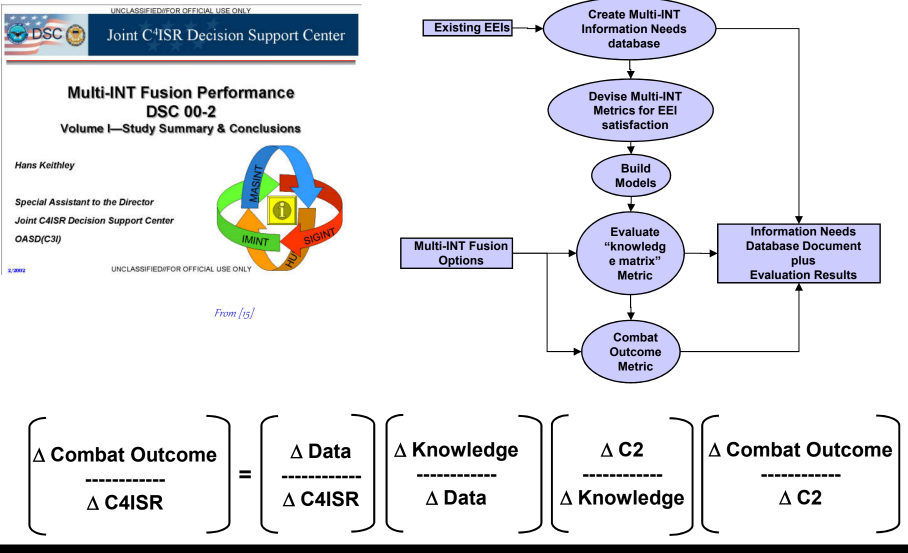


0

Role in Systems Analysis



BRINGING INFORMATION TOGETHER



April 2004

Role in Capabilities Definition



• JBMC2 -- what information?

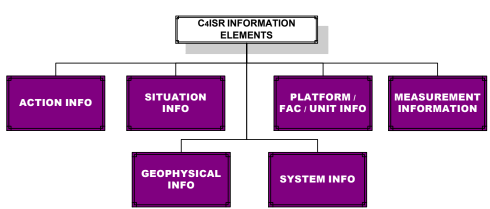
		Information Categories and Examples												
Object Categories	Examples	Location	Movement	ldentify	Status	Activity	Intent							
ООВ	Units, vehicles, sites, facilities, aircraft, ships, satellites	lat/long	spd/hdg	country / alliance, type/class	readiness	targeting, reconitering	COA							
Infrastructure	Comm, power, transportation, water/sewer	network, grid	throughput, flow rates, amps	name, part-of relationships	BDA, op levels	repair, broadcasts	expansion plans							
Sociological	Culture, religion, economic, ethnic, government, history, languages	temples, historic structures	relocations	names and associations	stability, vulnerabilities	political or religious activities	religious or political plans							
Geophysical	Terrain, weather, climatology, oceanography, astrometry	feature lat/long, alt/dpth	flowraters, tides	names	sea and river levels, temperature	storms, volcanos	forecasts							

Working papers from [14]

Example Service IE Taxonomy



BRINGING INFORMATION TOGETHER



- Generalization to fundamental semantics allowed mapping across diverse representations such as:
 - TADILs –IBS
 - VMF –MIDB
 - USMTF –C2 Core
- Recognition of the equivalent or similar semantics in the differing representations would be a first step toward harmonization or mediation
 - A way to manage "isSimilarTo" [8]

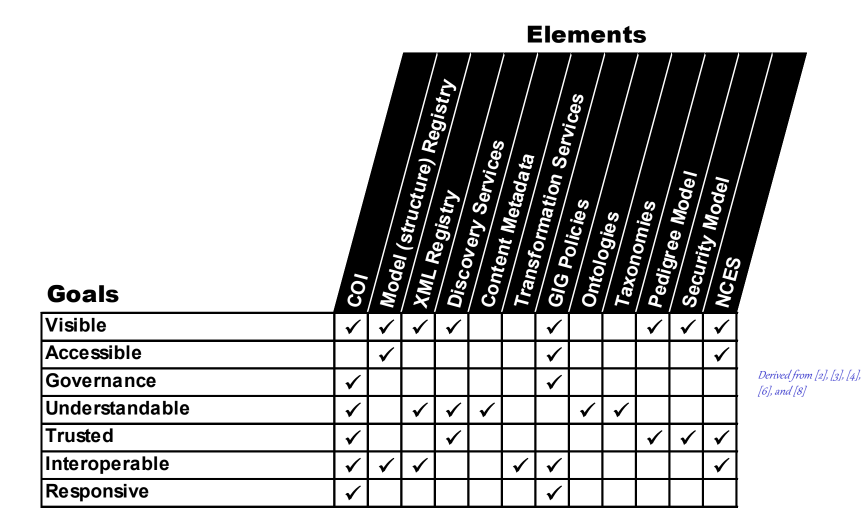
	11.8 - Kinematics							
From [17]	11.8.1 - P	os / Vel / Acc (PVA)						
From [1/]	11.8.1.	1 - Acceleration						
	11.8	.1.1.1 - Angular						
11.4 - Classification		.1.1.2 - Linear						
11.4.1 - Category		2 - Estimate Type						
11.4.1.1 - Confidence Level		.1.2.1 - Estimated						
11.4.1.2 - Estimate Type		.1.2.2 - Observed						
11.4.1.2.1 - Alternative		1.2.3 - Predicted						
11.4.1.2.2 - Evaluated De	ecision	1.2.4 - Smoothed Data						
11.4.1.3 - Value		3 - Position						
11.4.1.3.1 - Air		1.3.1 - Bearing Angle						
11.4.1.3.2 - Land		1.3.2 - Location; 2D Horizonta						
11.4.1.3.3 - Space		1.3.3 - Vertical						
11.4.1.3.4 - Subsurface		4 - Velocity 1.4.1 - Horizontal 1.4.2 - Vertical VA Confidence						
11.4.1.3.5 - Surface								
11.4.2 - Platform / Point / Fea	ture Type							
11.4.3 - Specific Type								
11.4.4 - Type Modifier		1 - Bearing Angle						
11.4.5 - Unit		2 - Bearing Angle Rate 3 - Covariance Matrix						
		4 - Elevation						
	5 - Elevation Angle Rate							
	6 - Horizontal AOP							
	-	7 - Horizontal Circular						
	11.8.2.7.1 - TQ							
	11.8.2.8 - Range							
		9 - Vertical						
	11.5.2.							

MatchingThe data elements are equalMappingThe data elements are equivalent

Elements of Net-Centric Data Strategy

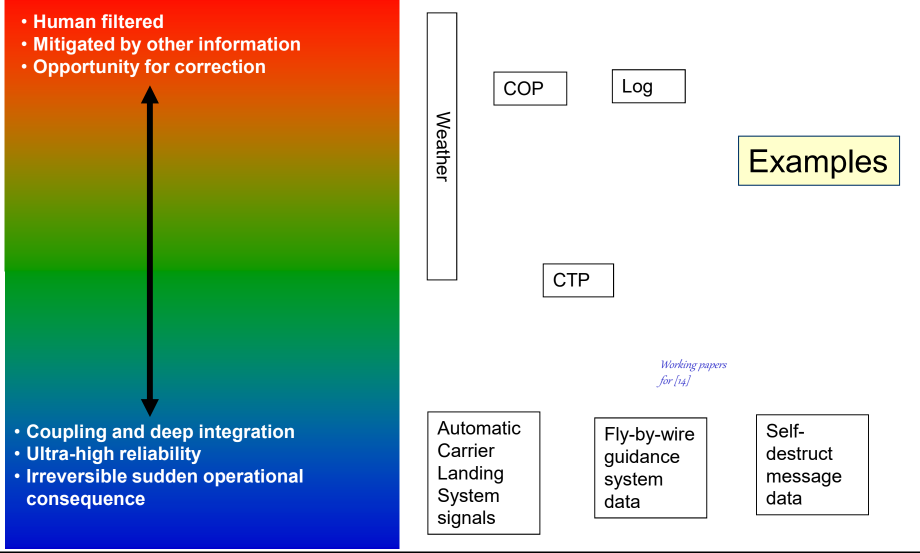


BRINGING INFORMATION TOGETHER



A Spectrum of Data Mgmt

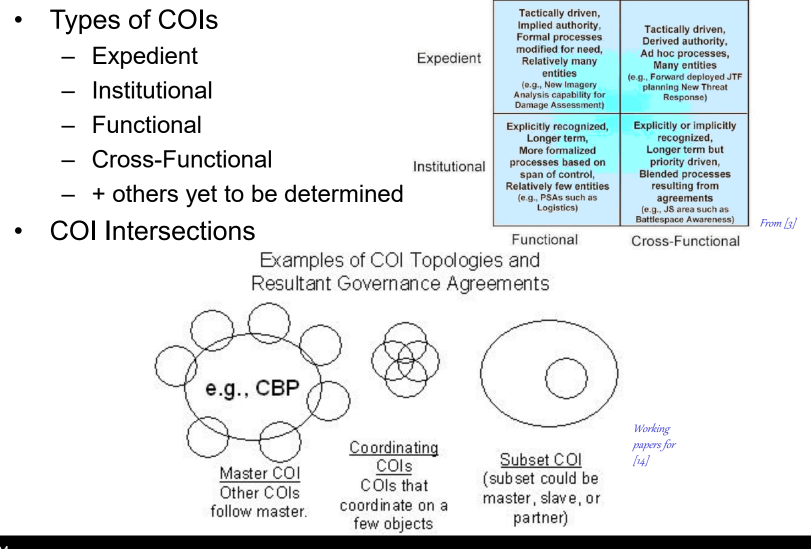




COI Topologies



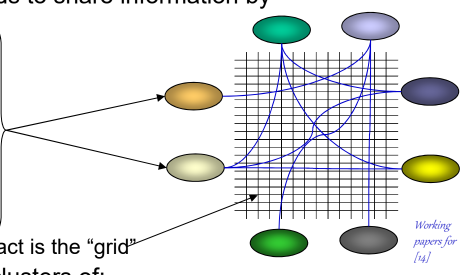
BRINGING INFORMATION TOGETHER



COIs and Architecture



- COIs represent clustering of needs to share information by
 - Organizations
 - Types of organizations
 - Operational Roles
 - Occupational Specialties
 - Operational Activities or Tasks
 - System Functions
 - Systems
 - Physical Nodes
 - others?
 - The "means" by which they interact is the "grid"
- In Architectures these would be clusters of:
 - Needlines (Op Nodes)
 - Activitylines (Op Activities / Tasks)
 - Functional Interfaces (System Functions)
 - System Interfaces



"Op Nodes"

IEs Support Discovery and Understanding

 JTAMDO IEs Navy IEs Human communication GIG Arch IEs Broad audience Top Level C2 FCB Arch IEs Shorthand meaning (Reconcile - Map) SIAP IEs INDB EEIs etc. The middle looks like a taxonomy Mid Level (Bridge between child-parent can be: Architecture, SoSE, Info, Ramts and Implementation Design) is-a-part-of is-a-type-of TADIL A/B/C/J C2 Core/JCDB/C2IEDM IBS JMCDM OTH-T Gold USIGS MIDB / GMI NS FDL Machine communication VMF SHADE Lower Level (Reconcile - Map) NATO Link-1 NID/Mer Ship DB Explicit meaning **MEPEDS** ATDL-1 USMTF **EPL/EWIR/NERF** CEC etc.

15

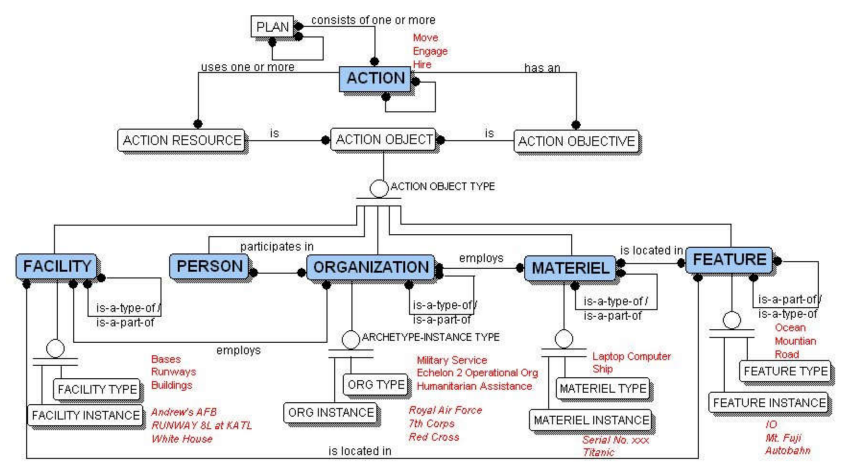


Software Engineers only

IEs Support Ontology Development



C2 Core [10] (C2IEDM [11] / JCDB) Concepts





IE - DE Mappings Support Mediation and **Harmonization Management** BRINGING INFORMATION



Modernized Integrated Data Base (MIDB) EW Integrated Reprogramming (EWIR) GCCS Shared Data Environment (SHADE) Military Characteristics and Performance data (MEPEDS) Joint Operations Planning and Evaluation System (JOPES) Status and Operational Readiness and Testing System (SORTS) Common Cryptologic Data Base (CCDB) GCCS Track File (TBDM)

Message Standards:

Tactical Digital Information Link (TADIL) Variable Message Format (VMF) CEC Datalink Over the Horizon Targeting, Gold (OTH-T Gold) TACINTEL II DS / IRS / ICD Standards: ML Registry fense Data Dictionary System (2005) Ird Models: Trand and Control Construction

Data Standards:

Standard Models:

Joint METOC Conceptual 4 Model Unmanned Aerial Vehicle / Joint Airborne Surveillance Architecture Defense Data Architecture models

Visions and Architectures

Fn / FCS / MC2C information requirements NCOW Ref Model ICOMS

National source for order of battle, facilities, etc. Frequency, PRI, PW, etc. for all radars Commonly used, efference data p/o Net-Centric metadata registry Technica sta on ships, aircraft, etc. Planning data cy, carriers, nodes and links which COP arises

Standa to command and control Part o TADIL-J family and for planning messages andard for intelligence surveillance data orw ard Area Air Defense data link COP datalink

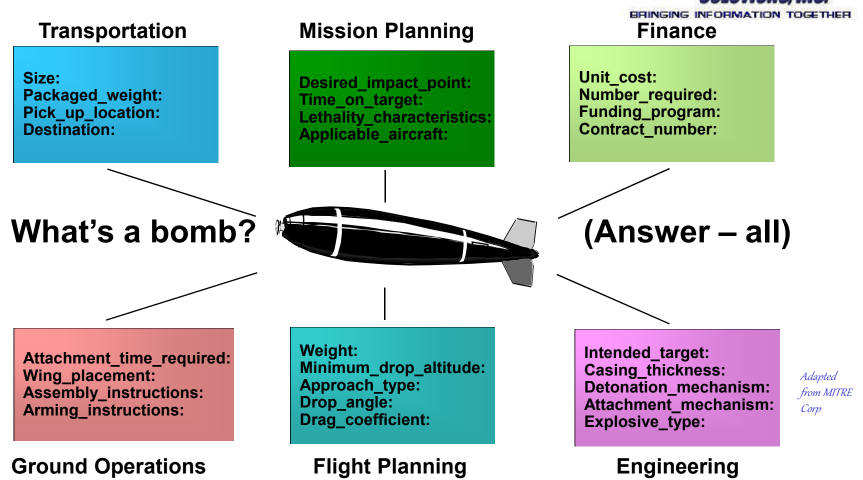
Primary datalink for SIGINT systems Interfaces between systems

Namespaces for Ground Ops, GMI, COP, etc. Legacy registry p/o Net-Centric metadata registry

Data model used in JCDB and C2IEDM Oceanographic and meterological Datalinks for UAVs Funtional area models p/o Net-Centric metadata registry

Future service architectures DoD level architecture

IEs are a Tool for Object Semantics



IEs provide tractable visibility and concurrence mechanisms, in context and in succeeding levels of detail in integrated architectures

Correct IERs Support Net Centric Data Management



• IERs are defined as <u>materiel independent</u> descriptions of information sharing needs for operations

Op Node that needs the information	(org, org type, op role, occupational specialty)
To do what	(op activity, task, process,)
Op node that produces the info	(org, org type, op role, occupational specialty)
In the course of what	(op activity, task, process,)
What kind of info	(information element)
With any special attributes?	
How fast?	(timeliness)
How secure?	(security)
How much?	(size)
How protected?	(IA)
How accurate?	(accuracy)
etc.	

IERs Do <u>NOT</u> Address Communications -- Point-to-Point, GIG, or otherwise





• IEs support many elements of Net-Centric Data Strategy

Information Elements	201	Model ,	XML B. Kructure) Roc.	Discon	Conton Services	Transe	GIG Dour Service	Ontois Unces	Taxon	Pedicies	Secturistics Model	NCES Model	
Exchanges, Requirements, and Interfaces	~					~					~		
IE Taxonomies				\checkmark	\checkmark			✓	✓				
Data Element Mappings		\checkmark		\checkmark		\checkmark							
Exchange and Interface Attributes			~							~	~		
IE-Level Conceptual Models		~						~	~				

Net Centric Data Strategy Elements

References



- 1) "DoD Data Administration", DODI 8320.1, OASD (NII) / DoD CIO, 26 Sept 1991
- 2) "Department of Defense Net-Centric Data Strategy", OASD (NII) / DoD CIO, 20 April 2003
- "Communities of Interest in the Net-Centric DoD Frequently Asked Questions (FAQ), Draft", OASD (NII) / DoD CIO, 13 March 2004
- 4) "The DoD Net- Centric Data Strategy And Discovery & Mediation Enterprise Services", briefing by OASD (NII) / DoD CIO, 3 Nov 2003
- 5) "DoD Net-Centric Data Management Strategy: Metadata Registration", memorandum, OASD (NII) / DoD CIO, 3 April 2003
- 6) "Department of Defense Discovery Metadata Specification (DDMS), Version 1.0", Deputy Assistant Secretary of Defense (Deputy Chief Information Officer), 29 September 2003
- 7) "Department of Defense Architecture Framework, Version 1.0", OASD (NII) / DoD CIO, 9 Feb 2004
- 8) DoD XML Registry at http://diides.ncr.disa.mil/
- 9) CADM documentation and model at https://pais.osd.mil/enterprisearchitectures)
- 10) C2 Core documentation and model at http://www-datadmn.itsi.disa.mil/datadmn/dda/c2core.html
- 11) C2IEDM documentation and model at Multilateral Interoperability Program: http://www.mip-site.org/
- 12) Defense Data Architecture (DDA), documentation and models available at http://diides.ncr.disa.mil/
- 13) Information Integration for Concurrent Engineering (IICE), IDEF5 Method Report, Armstrong Laboratory (AL/HRGA), Wright-Patterson Air Force Base, Ohio, 21 Sept 1994
- 14) Joint Battle Management Command and Control (JBMC2) Roadmap, OUSD (AT&L) / JFCOM, Feb 2004
- 15) Keithley, H., Multi-INT Fusion Performance, Joint C4ISR Decision Support Center, OASD(C3I), Washington, D.C., 2001
- 16) Ontology and Fusion (McDaniel, D., "Multi-Hypothesis Database for Large-Scale Data Fusion", Proceedings of the Fifth International Conference on Information Fusion, International Society of Information Fusion, Sunnyvale, CA, 2002)
- 17) Naval C4ISR Operational Architecture, Space and Naval Warfare Systems Command (SPAWAR), 1997