

2018 Military Operations Research Society (MORS) Emerging Techniques Forum (ETF)

# Exchanging Model-Centric Digital Artifacts for the System Life Cycle

Ms. Philomena Zimmerman Deputy Director, Engineering Tools & Environments

Office of the Under Secretary of Defense for Research and Engineering

December 5, 2018









## Abstract

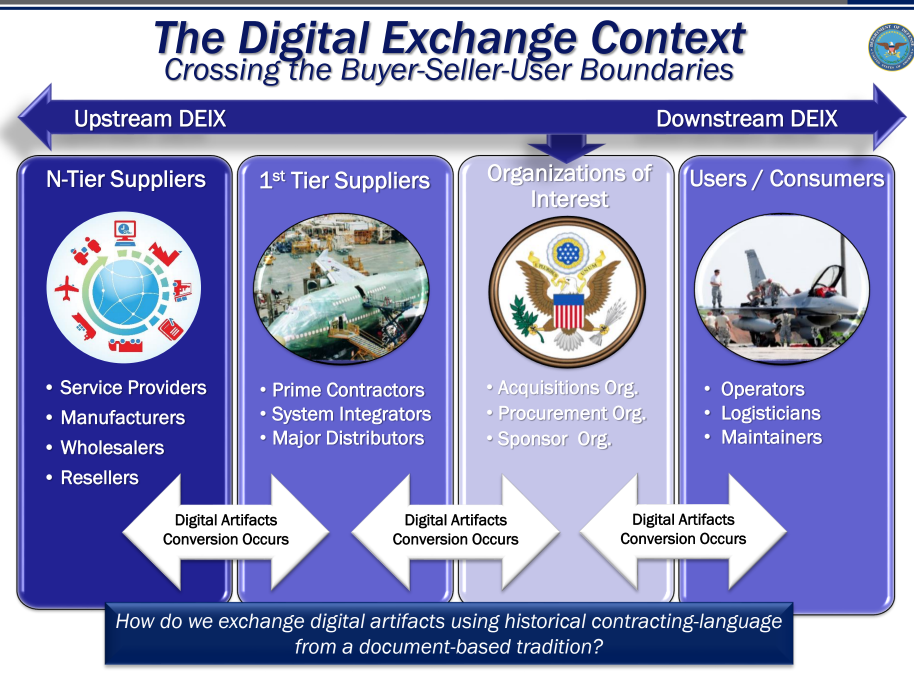


As the Department of Defense (DoD) digital engineering effort has advanced, a need has emerged for a way to articulate the exchange of graphical and non-graphical digital artifacts among diverse stakeholders and digital technologies. The DoD Systems Engineering office proposes a construct, the DEIXM, to form the foundation for an agreed-upon approach across the aerospace and defense sectors of government, industry, and academia. Fluid and seamless exchange of digital artifacts enhances our ability to maintain a technological edge. The Office of the Under Secretary of Defense for Research and Engineering (OUSD(R&E)) proposes the creation of a Digital Engineering Information Exchange Model (DEIXM). A DEIXM provides a foundation for exchanging model-centric digital artifacts in an digital ecosystem. As the U.S. Government collaborates with industry and academia to realize a DEIXM, we enable parties to offer, request, and exchange model-centric digital artifacts. To achieve this end, we are broadening our initial DoD-focused development through collaboration with the National Defense Industrial Association (NDIA), the International Council on Systems Engineering (INCOSE) and the Military Operations Research Society (MORS). The outcome of this initiative will be a DEIXM that establishes conventions on how the engineers and analysts define, create, use, and exchange digital artifacts for the life cycle management of its systems and products.



## The Challenge

# Why is it so hard to exchange engineering artifacts in a digital era?



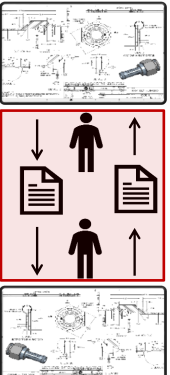
## Problem Statement: Digital Artifact Conversion Occurs

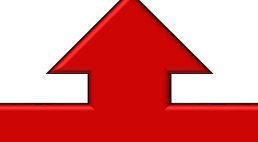


The World of Data Item Descriptions (DID) & Contract Data Requirements List (CDRL) "The Cycle of Create and Recreate"

 Acquirers Create in Tools
 Converts to e-Documents for dissemination
 Suppliers Recreate in Tools

#### ACQUIRER





- 1. Suppliers Create in Tools
- 2. Converts to e-Documents per Acquirer's Instructions
- 3. Acquirers Recreate in Tools

SUPPLIER



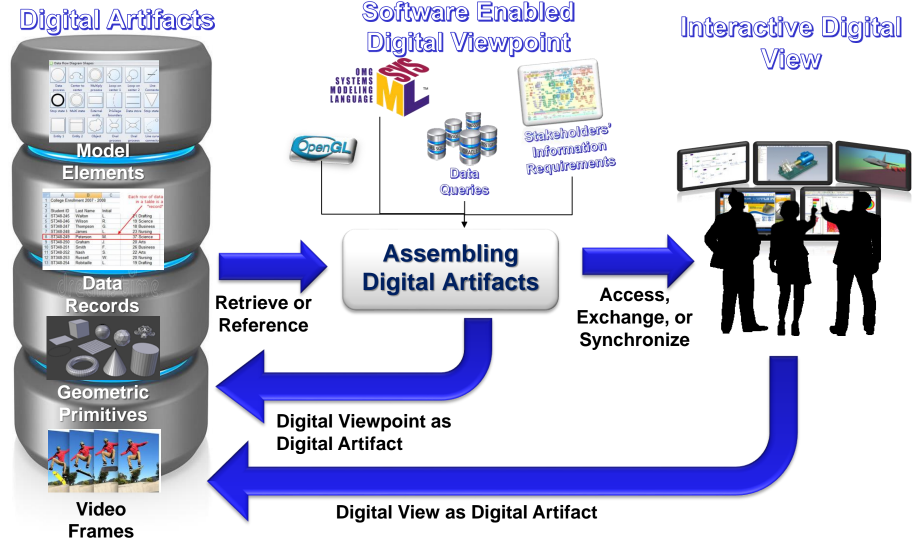
## **A Conceptual Approach**

## A New Way of Thinking about Exchanging Digital Engineering Information

#### **The Computer-Aided Conversion:**



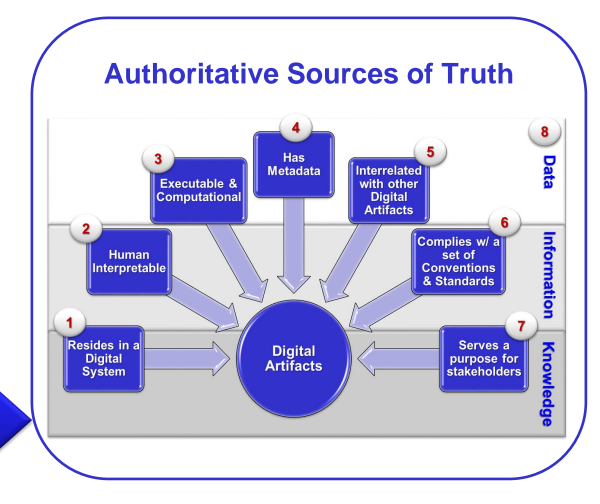
#### From Digital Artifact to Stakeholder Wisdom





## An Evolved Concept of Digital Artifact

- Any digital object produced with digital technology
- It represent concepts, items, or phenomena.
- Contains following
  Characteristics:



#### Converting Digital Artifacts to Digital Views Digital Viewpoint

0 M G



#### An information model or design

- Selects, compiles, and displays digital artifacts
- Software enabled conversions
- Catalyst for digital artifact exchange

Application Programming Interface



#### Examples Digital Viewpoint Conventions



pen

User Experience Design (UXD) / User Interface Design (UID)

Distribution Statement A: Approved for public release. Distribution is unlimited. DOPSR Case #18-S-2377

Query

Languages

## Converting Digital Views to Stakeholder Wisdom The Digital View



- An interactive view on a digital display device
- It includes one or more assembled digital artifacts
- It enables stakeholders' unique activities
- It conforms to its digital viewpoint



**Examples of Digital Views** 



## The Payoff

## Leverage the power of digital automation and multimedia displays

#### Opportunity Statement: Automated, Synchronized, & Interactive Digital Artifacts

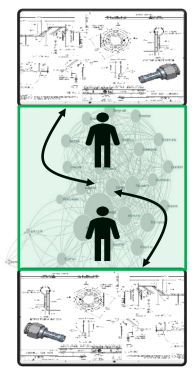
The World of Digital Engineering Information Exchange

"Seamless Exchanges in a Digital Ecosystem"

- 1. Acquirer Creates Digital Artifacts
- 2. Software Enables Digital Viewpoints
- 3. Acquirer Grants Access to Digital Views

And / Or

4. Acquirer exchanges or synchronizes Digital Artifacts



#### ACQUIRER

- 1. Supplier Creates Digital Artifacts in tools
- 2. Software Enables Digital Viewpoints
- 3. Supplier Grants Acquirer Access to Digital Views

And / Or

4. Supplier exchanges or synchronizes Digital Artifacts

SUPPLIER

#### How You Can Help:

#### Digital Engineering Information Exchange Working Group (DEIX WG)

#### Primary Goal of DEIX WG:

- To identify conventional ways to define, request, offer, and exchange graphical and nongraphical digital artifacts between stakeholders across the systems life cycle.

#### Need Volunteers for Products:

- Digital Artifacts List (DAL): Systems engineers to define digital artifacts required for ISO/IEEE/IEC 15288 audits & reviews
- **DEIX Model:** *Modelers* to define & model aspects of the DE information exchange concepts
- DEIX Encyclopedia/Wikipedia: Writers to write encyclopedia entries on relevant concepts
- DEIX Framework of Standards: Researchers to research, catalog, and perform gap analysis of existing and emerging standards

For more Information go to OMG MBSE Wiki: http://www.omgwiki.org/MBSE/doku.php

#### DoD Research and Engineering Enterprise Solving Problems Today – Designing Solutions for Tomorrow



**DoD Research and Engineering Enterprise** https://www.acq.osd.mil/chieftechnologist/ Defense Innovation Marketplace https://defenseinnovationmarketplace.dtic.mil Twitter @DoDInnovation

Distribution Statement A: Approved for public release. Distribution is unlimited. DOPSR Case #18-S-2377

## **For Additional Information**



## Philomena Zimmerman Office of the Under Secretary of Defense Research and Engineering (571) 372-6695 Philomena.M.Zimmerman.civ@mail.mil

## John H. Coleman III, Ph.D. Engility Contractor Support (571) 371-6447 | John.H.Coleman10.ctr@mail.mil