Information Exchange Framework applied to Structured Data Environments

Solution to Policy-driven Data-centric Information Sharing and Safeguarding

January 2019
Why integrate Information Sharing and Safeguarding?

“At the heart of the intelligence effort lies a paradox”

Intelligence is valuable only if it can be shared with consumers who need it

More sharing $\rightarrow$ enhanced risk of compromise

Need to find the best balance between adequate sharing and effective information security

“Sharing and Safeguarding are two sides of the same coin”

• This paradox exists in every domain where sensitive (Private, Confidential, Legally-Significant or classified) information needs to be shared

• Sharing and safeguarding priorities are often seen as mutually exclusive; in reality they are mutually reinforcing.

• By implementing mechanisms to strengthen protections for sensitive information one helps to build trust within the user and stakeholder communities and increase their willingness to share

• Achieving an effective balance between Sharing and Safeguarding:
  • Targets Responsible Information Sharing
  • Requires flexible, agile and adaptive mechanisms and controls during design, implementation, testing, deployment, operations and auditing
  • Represents a data management challenge more than a technology limitation.
What is the OMG IEF?

- Information Exchange Framework (IEF) is a collection of open standards developed under the Object Management Group (OMG), a global standards organization. These standards, developed over multiple years, were ratified in Brussels at the OMG quarterly meeting in June 2017. IEF consists of:

- Information Exchange Packaging Policy Vocabulary (IEPPV):
  - The policy vocabulary is a Unified Modeling Language (UML) Profile that specifies how to create a policy model based on the rules documented in a policy artifact, and associate these rules to datasets at a very granular level.
  - Rules can be associated with data elements, metadata, tags for PII or security classifications, or even data values depending on mission requirements. This approach allows us to rapidly creation/update policies as policy instruments change, and retain the institutional knowledge in a model vs. buried in code.
  - UML based policy models are serialized for deployment into a runtime environment. Currently support XML or binary code (can be mapped to SAML/XACML assertions if needed).

- IEF Reference Architecture (IEF-RA):
  - The IEF reference architecture specifies how policy models are interpreted and implemented in a runtime environment.
  - Decisions for redaction/enrichment or sub-setting data are made based on the policies defined, and their association with attributes of the runtime environment (content, metadata, data tags, fabric, target audience and their need to know, Back end attributes, or even specific data values).
  - Final outcome is a mechanism to disseminate different subsets of the same information in different formats to support partner needs, all driven by policy conformance needs.
  - The runtime environment is mission agnostic and can be used for one or multiple missions in a shared capability configuration.

- 2 other initiatives underway within OMG:
  - Information Exchange Packaging and Processing Service (IEPPS): New specification for packaging and processing messages (already demonstrated).
  - Data Tagging: Standardized taxonomy for data tagging.
Why Share Information?

- **Inform Decisions**
  - Shared Situational Awareness (Hindsight, Insight);
  - Shared Intelligence (Foresight)

- **Enable Collaboration / Collective Action**

- **Improve Operational Posture – higher quality information:**
  (Timely, Accurate, Current, Actionable, Complete, Concise, Accessible, Relevant, Consumable, Understandable, Reliable, …, Trusted)

- **Resource Multiplier**

  - Foundation and Enabler of: Situational Awareness, Intelligence, Collaboration, Planning, Command (coordination), Cyber, …
Why Share Information?

• **Inform Decisions**
  - Shared Situational Awareness (Hindsight, Insight);
  - Shared Intelligence (Foresight)

• **Enable Collaboration / Collective Action**

• **Improve Operational Posture – higher quality information:**
  (Timely, Accurate, Current, Actionable, Complete, Concise, Accessible, Relevant, Consumable, Understandable, Reliable, ..., **Trusted**)

• **Resource Multiplier**

  • Foundation and Enabler of: Situational Awareness, Intelligence, Collaboration, Planning, Command (coordination), Cyber, ...
Data Collection, processing and Analysis

Data is collected from all available sources, and:

- Tagged, labeled and catalogued to facilitate discovery, processing, sharing and safeguarding.
- Transitioned into a form (institutional standards) that enables and facilitates processing and analytics
- Staged for analytics, machine learning, and business Intelligence services
- Analytics inform intelligence, situational awareness and planning

The ability to gather all-source data and create quality information for decision makers is the primary role of IM/IT
Once created, Situational Awareness, Intelligence and planning data is only useful if it can be shared:

- Data and information elements must be tagged and labeled, to and facilitate discovery, processing, sharing and safeguarding.
- Data must be transformed into quality information (Timely, Accurate, Current, Actionable, Complete, Concise, Accessible, Relevant, Consumable / Understandable, Reliable, ..., Trusted).
- Information must be structured and formatted in accordance with individual information sharing agreements.

The ability to share information in a responsible and trusted manner is the cornerstone of a digital strategy.
Modern Information Management on a slide

Data Sources:
- Other Data Sets
- Sensor Data (IOT)
- Partner Data
- Records & Reports
- Transactional Data

Data Lake:
- Data Ingest
- Data Curation
- Tagging and Labeling
- Data Cataloging
- Data Validation
- Data Wrangling
- Data Cleansing
- Data Enrichment

Analytics:
- Descriptive
- Diagnostic
- Discovery
- Predictive
- Prescriptive

Business Intelligence:
- Machine Learning
- Real-time Analytics

Intelligence:
- Collaborative Planning

Situational Awareness:

High Trust
Moderate Trust
Some Trust
Low Trust

IEF

Copyright by Advanced Systems Management Group Ltd. 1999-2019
Information Exchange Framework (IEF™) Use Case
IEF Reference Architecture (IEF-RA)
(http://www.omg.org/spec/IEF-RA/)

1. IEF-RA: Defined Elements
   (Structured Data)

2. User Provisioned Elements

3. IEF RA Defined Elements
   (Unstructured Data - SAMSON)
Keys to a Solutions Success

✓ Separate Business, IM and IT Concerns
✓ Augment and not replace user applications and infrastructure
✓ Increase flexibility, adaptability and agility during development and operations
  ➢ Model driven architecture / Use of MBSE
    (Traceability: Business Need ↔ Operations; Retention of Institutional Memory; Deduction in Programming Requirement)
  ➢ Rule-based applications / Separate business rules form the code
  ➢ Run load of business rules
  ➢ Runtime administration of rules
    (increased flexibility, adaptability and agility)
✓ Enhanced logging and auditing.
  (Able to demonstrate responsible, Trusted and Auditable; Real-time Monitoring; Forensic Auditing)
✓ Integration of open standards
Multiple Integration Channels

- Community of Interest using CORBA
- Community of Interest using DDS
- Communities of Interest using Web Services

Policy Enforcement Point

Policy Administration Point

Packaging and Processing Service

User Data

Enforced By

Policy Decision Point

User Defined Access & Release Control Policy

User Defined ISS Policy
Separate Semantic Models to Address Data Protection

IES Layer
Linking the Information to the Communication Channel (Format/Technology)

Semantic Layer
Groups the datasets into meaningful and releasable datasets

Transactional Layer
Enforces rules for aggregating, transforming, marking, and redacting data and information elements in conformance to policy instruments.

Foundation Layer
Links policy model to Physical Data Element

Low Trust
Moderate Trust
High Trust

Canonical Data

Data and Information Elements

Packaging Policy Vocabulary
(http://www.omg.org/spec/IEPPV/)
Overlaying Redaction Filters to Provide Data Protection

Low Trust
Moderate Trust
High Trust

IES Layer
Linking the Information to the Communication Channel (Format/Technology)

Semantic Layer
Groups the datasets into meaningful and releasable datasets

Transactional Layer
Enforces rules for aggregating, transforming, marking, and redacting data and information elements in conformance to policy instruments.

Foundation Layer
Links policy model to Physical Data Element

Canonical Data
Data and Information Elements

Filter

Packaging Policy Vocabulary
(http://www.omg.org/spec/IEPPV/)

Copyright by Advanced Systems Management Group Ltd. 1999-2019
Formatting and Protocols Applied at the IES Layer

- Binary Format
- XML
- JSON

IES Layer
- Linking the Information to the Communication Channel (Format/Technology)

Semantic Layer
- Groups the datasets into meaningful and releasable datasets

Transactional Layer
- Enforces rules for aggregating, transforming, marking, and redacting data and information elements in conformance to policy instruments.

Foundation Layer
- Links policy model to Physical Data Element

Canonical Data

Data and Information Elements

Packaging Policy Vocabulary
(http://www.omg.org/spec/IEPPV/)
Policy Life-cycle – Separating Concerns

- Networks and Platforms can be deployed independent of applications (e.g., Cloud, On-prem, Hybrid)
- Application are developed to enforce policies (rules and constraints) based on standardized policy models and rapidly deployed to deployed infrastructure
- Policies are defined by the business - based on user / business / operational needs - and deployed to the applications as data sets that are ingested at runtime.
- Libraries of policy models can be maintained and deployed as needed

Policy, Applications and IT have separate life-cycles

IEPPV in the ISS Policy Life Cycle:
Architecture Driven Information Sharing and Safeguarding

Glossary:
• Currently Use in IEF Specifications
• Planned Activity
• Future Activity
• UAF Alignments
• UML Alignments

The UAF is the evolution of the Unified Profile for DODAF and MODAF. The UAF is not another Framework; it is common ontology, UML Profile, and domain model for aligning Architecture Frameworks with Standard Modeling Languages.

UML for NIEM
Data Exchange Semantics
Model Driven Transformation

AN OMG STANDARD
Information Exchange Packaging Policy Vocabulary
MPEG-21™

IEPPV
Information Exchange Packages Policy Vocabulary

Data Storage Schema
Exchange Schema

Packaging & Processing Policy Models
Model Driven Transformation

Copyright by Advanced Systems Management Group Ltd. 1999-2019
Implementation Status

- IEF-RA (Beta 1) and IEPPV (V1) published by OMG, and IEPPS (initial submission) in development at OMG
- The underpinning specifications have been successfully piloted by Canada’s DND and Public Safety
- Invited to presented IEF at the annual NATO TIDE SPRINT event in Norfolk in October 2018
  - NATO is exploring an interoperability exercise in June 2019 as part of the annual NATO CWIX event to demonstrate Data Centric Security around STANAG 4559.
  - Canadian DND has the testing and experimentation, and are in active discussions with J6 and other NATO partners to participate.
  - Next presentation requested at the NATO summit in Finland in January to make final decision on use cases. J6 has expressed strong interest and exploring ways to engage.
  - 2 other DoD components have expressed strong interest (active pilot discussions).
- Undergoing testing and experimentation at CWIX 2018 and 2019 in the ISR and C2 domains
- Most recently we have been approached by an AI company with a strong offering in the supply chain environment, and they are looking for OEM integration of IEF within their AI engine to control data ingestion, and disseminating outcomes based on policy definitions. They see a lot of application within government, financial and healthcare sector.
- And we agree ☺.
- Active IEF demonstrations available at the next OMG meeting in Reston (March 18-22, 2019)
Information Exchange Framework (IEF)

• Standards Specifications
  • IEPPS RFP was issued Dec 2017 and currently being developed
Back-up Slides
• Framework for integrating security services to provide:
  • Information sharing and Safeguarding (ISS)
  • Data Centric Security

• Policy Driven Data Centric
  • Separates Business, Information Management and Information Technology Concerns
  • Architecture Focused
  • Knowledge Retention

• Evolving set of standards
  • IEF-RA
  • IEPPV
  • IEPPS

• Based on Canadian Innovation
Demonstration Scenario
All these models are described in *Policy Models for Structured Messaging.pdf*
Executable Model for CSD/NSIL View
Basic Packaging and Processing Services Configurations

- Policy is separated from the applications implemented to enforce them
- Policies and configuration are loaded from file
- Single integrated component for enforcing information sharing and safeguarding policy

- Typical Use
  - Data service for a User application
Extended Capability

- Increases user control over policies, rules and operations governing IEPPS operations
- Increased Separation of concerns
- Increased design and runtime adaptability, flexibility, and agility
- Increased use of Model Driven Architecture
Configurable to Specific Mission Requirements

User Specified middleware (e.g., domains, topics, queues)

Reusable Library of Message Publishers

Transforms required to enable the movement of data between the exchange and storage schemas

Reusable Library of Message Parsers

Information Exchange Controller

Packaging and Processing Service

Transactional Processing

IE Specification / IER

Data Specification

Common (policy-driven) services for interfacing and mediation

Parser Library

Publisher Library

Transformation Library

Business Rules / Decision Logic

1

2

n

USER Information System Data Stores

e.g., Content Based Tagging and Labeling, filtering

Copyright by Advanced Systems Management Group Ltd. 1999-2019
Integrating IEF Access and Policy Management

- Adds additional Layers of Security
- Adds Runtime administration of Policy