



Electronic Information Environment (EIE)

Navy-RFP Cross Domain Release Notes

External – In the above context is intended to reflect that this content is for In-Service-Support Contractors who have been contracted to participate in an ISS phase of a Weapon System or Platform that the Department of National Defence has acquired.

EIE Project

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The information being provided is to illustrate the model that exists for business processes and information exchange within the Performance Based Contracting (PBC) solution for the Department of National Defence. The information is provided to facilitate an understanding of the business architecture and the solution architecture that exist for the PBC program. The content is not intended to reflect the end state specifications for all of the PBC EIE related services.

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1 Introduction

This document defines a complete list of configuration items and their versions in the EIE Cross Domain business domain to be included in Navy Request For Proposal (RFP) packages.

This list of configuration items matches the Canada EDE baseline **CROSSDOMAIN-2015-11-17**.

Each service in the business domain is independent and stand-alone with all configuration items delivered in one package. It is important to understand that the services do not share any technical artifacts in a runtime mode. For example – even though two services both use a technical artifact called “Time.xsd” the version of “Time.xsd” used by each service may be different.

Thus the unit of configuration item for a Cross Domain service is the individual service itself as defined in the section [Cross Domain Services](#)

1.1 Change List

This section identifies which services in the Cross Domain business domain have changed since the previous release.

- **Addition of Service Specifications**

Note1: The configuration items changed in this release are identified using bold format in the tables containing the list of configuration items.

Note2: Going forward the course grained configuration items will be at the level of the services as grouped in the section [Cross Domain Services](#)

2 Business Process Catalogue

There is no business process catalogue for CrossDomain content.

3 Business Use Cases

There are no business use cases for the Cross Domain services.

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4 Infrastructure Documents

The following documents are required for the basic functioning of the EIE solution and are therefore included in the Cross Domain business domain content.

The below template will be completed jointly between CANADA and the industry-partner after contract award. It is expected that a minimum of three connectivity documents will be required.

EIE_Connectivity_Template	1.0
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5 Reference Data and Models

The following information applies to multiple business domains and is therefore included in the Cross Domain business domain content.

ErrorModel	1.3
EDE-OperationalModel-Landscape	1.2
ServiceInteractionModel	1.6
Partner and DND EIE Interface Configuration Management	1.1

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6 Cross Domain Services

Cross Domain services have been divided into sub-sections – one sub-section for each service in the business domain. Each service and its list of configuration items is independent of any other service.

6.1 Specification and Model Documents

Data_Package_Specification-External	1.5
Unit_Of_Work_Specification-External	1.7
Navy_Industry_Data_Package_Specification	1.0
Navy_Industry_Unit_Of_Work_Specification	1.0

The technical runtime artefacts will only be shared following the awarding of the contract and at the appropriate design/implementation gate as per the contract milestones.

7 Known Issues

There are no known issues with the Cross Domain business domain at the time of this release.

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8 Document History

Revision Number	Description	Date (YYYY-MM-DD)
1.0	Delivery of CROSSDOMAIN-2015-10-14 baseline	2015-10-14
1.1	Update CrossDomain Baseline to CROSSDOMAIN-2015-11-17	2015-11-17

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