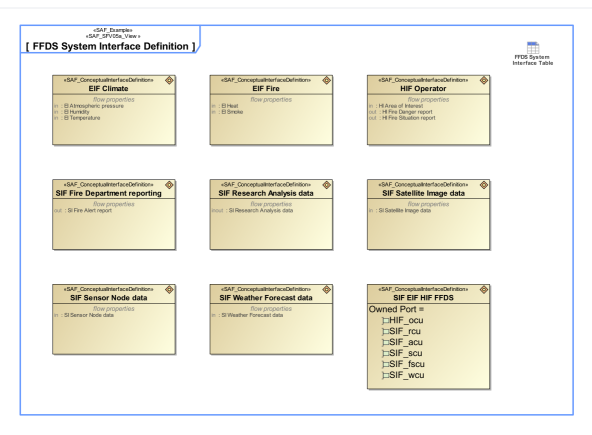


# SAF User Documentation : System Interface Definition Viewpoint

Domain	Aspect	Maturity
Functional	Interface	released

## **Example**



## **Purpose**

The System Interface Definition Viewpoint captures system wide concepts defining functional interfaces. It allows to adopt long-lived standards and to harmonize the functional interface definitions to improve interchangeability, interoperability, and portability.

# **Applicability**

The System Interface Definition Viewpoint supports the "Prepare for Interface Requirement Definition" activity included in "System Requirements Definition Process" activities of the INCOSE SYSTEMS ENGINEERING HANDBOOK 2015 [§ 4.3] and contributes to the System Interface definition.

#### Stakeholder

#### Concern

#### **Presentation**

A block definition diagram (BDD) featuring System Interface blocks with ports, and flow properties. Note: When ports are used these shall be proxy ports and be typed by interface blocks.

A tabular format listing System Interface blocks, their ports, and flow properties.

#### **Profile Model Reference**

The following Stereotypes / Model Elements are used in the Viewpoint:

- · Attribute "" of InformationFlow referencing Connector
- Connector [UML\_Standard\_Profile]
- FlowProperty contained in InterfaceBlock
- FlowProperty typed by SAF DomainKind
- FlowProperty [SysML Profile]
- · ItemFlow typed by SAF\_DomainKind
- ItemFlow [SysML Profile]
- ProxyPort typed by InterfaceBlock
- ProxyPort [SysML Profile]
- SAF\_ConceptualInterfaceDefinition
- SAF DomainKind
- SAF SFV05a View

# Input from other Viewpoints

#### **Required Viewpoints**

none

#### **Recommended Viewpoints**

none