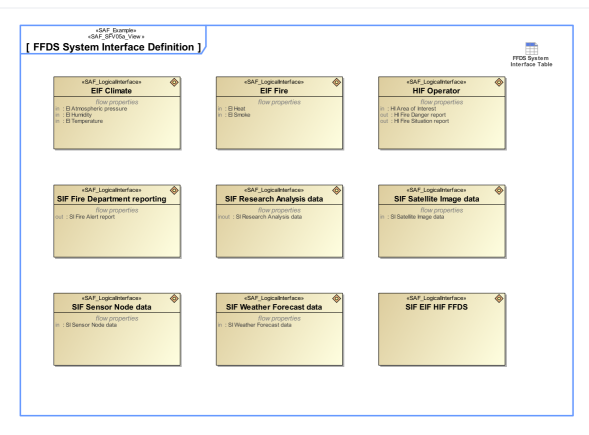


# SAF User Documentation : System Interface Definition Viewpoint

Domain	Aspect	Maturity
Functional	Interface	released

# **Example**



## **Purpose**

The System Functional Interface Definition Viewpoint provides definitions used on functional Interfaces used in the system context. It allows to structure interface definitions to improve clarity and manageability.

# **Applicability**

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

## Stakeholder

#### Concern

#### **Presentation**

A BDD featuring Interface Blocks with ports and flow properties. If ports are used they shall be proxy ports, and be typed by interface blocks.

A Table featuringt interface blocks and their ports and flow properties.

### **Profile Model Reference**

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

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

# Input from other Viewpoints

## **Required Viewpoints**

none

## **Recommended Viewpoints**

none