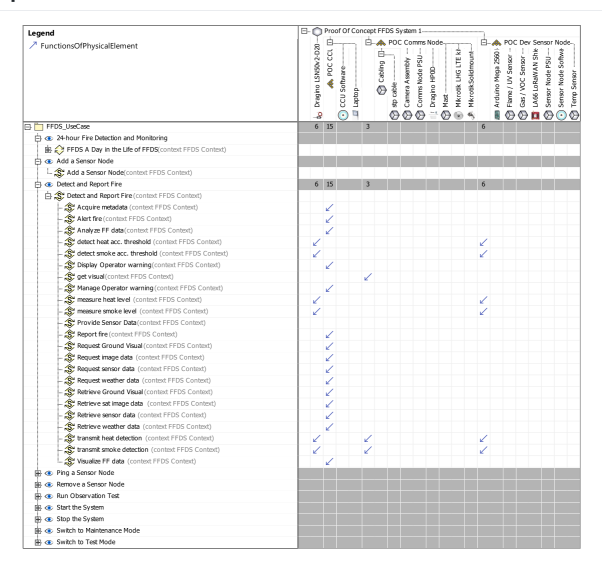
# SAF User Documentation : Physical Functional Mapping Viewpoint

Domain	Aspect	Maturity
Physical	Traceability & Mapping	released

## **Example**



## **Purpose**

The Physical Functional Mapping Viewpoint analyses the assignment of the System Functions and the System Partial Functions to the Physical SOI Elements.

### **Applicability**

The Physical Functional Mapping Viewpoint supports the "System Architecture Definition process" activities of the INCOSE SYSTEMS ENGINEERING HANDBOOK 2015.

#### Presentation

A Physical Functional Mapping Matrix featuring

- the call behavior action representing usage of System Functions
- · Physical SOI Elements or Physical SOI
- · a derived relationship

#### Stakeholder

- Hardware Developer
- IV&V Engineer
- · Mechanic Developer
- Software Developer
- System Architect

#### Concern

- What is the allocation of functions to the Physical Elements in the physical architecture?
- Which funcions need to be tested in IV&V activities

#### **Profile Model Reference**

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

- Allocate [SysML Profile]
- Attribute "function" of SAF\_PhysicalItem referencing SAF\_SystemFunction
- SAF\_FunctionAction
- SAF\_PhysicalElement
- SAF\_PhysicalHardwareElement
- SAF PhysicalSoftwareElement
- SAF\_SPV08b\_View
- SAF\_SystemFunction
- SAF SystemPartialFunction

## Input from other Viewpoints

# **Required Viewpoints**

- Physical Structure Viewpoint
- Logical Functional Mapping Viewpoint
- Logical Structure Viewpoint

# **Recommended Viewpoints**

- System Process Viewpoint
- System Functional Refinement Viewpoint