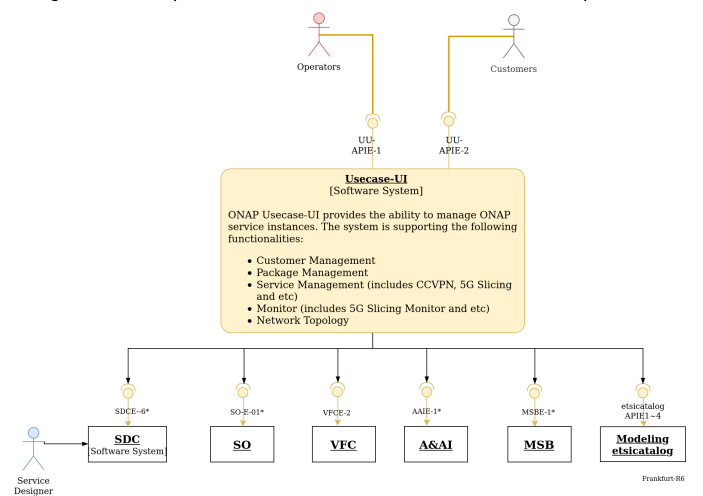
# **ARC Usecase-UI Component Description – Frankfurt**

# 1 High Level Component Definition and Architectural Relationships



- Usecase-UI is an application portal which provides the ability to manage ONAP service instances.
- · Usecase-UI allows customers to create/delete/update service instances, as well as to monitor the alarm and performance of these instances.

### 2. API definitions

Usecase-UI provides the following interfaces:

	Interface Definition	Interface Capabilities
UU-APIE-1	Operator Portal	User interface for operators:              Customer management             Package management             Service lifecycle management for use cases             Monitor             Network topology management
UU-APIE-2	Customer Portal	User interface for customer:

Note: xxxxl interface is a Component internal interface. xxxxE interface is a component external interface

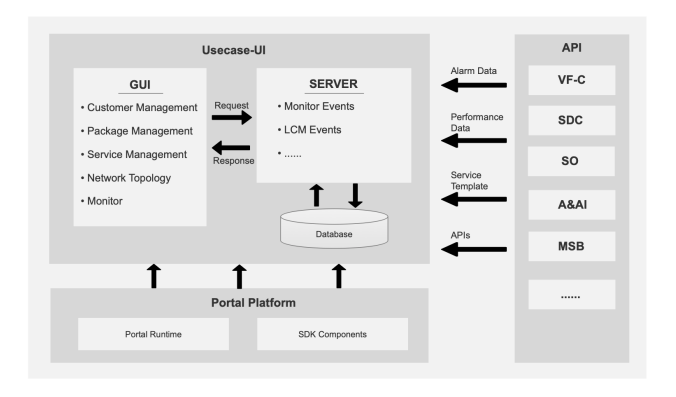
The provided UI interfaces are found at: Usecase-UI latest user guide

Usecase-UI consumes the following interfaces:

Interface Name	Interface Definition	Interface Capabilities
SDCE-6*	SDC Interface	An interface to receive resource Templates from SDC design catalog.
SO-E-01*	Service and Resource order requests	Service Instance management (Service, Volume Group, VF Module, VNF)  Health check, global and node.  Infrastructure provider management (Certificates, networks, sub-networks, security groups)
VFCE-2	Service Orchestrator / Policy Interface	An interface to allow Service Orchestrator and Policy request NS Lifecycle Management ( ETSI SOL-005 ).
AAIE-1*	Inventory Service Interface	An interface to create, update, query, and delete resource information and relationships.
MSBE-1*	Micro Service Bus Interface	An interface for registration and discovery with the ONAP Micro Service Bus.
etsicatalogAPI E1~4	Modelling Tosca Parser Interfaces and catalog interfaces	An interface for the Tosca Parser from Modelling project to parse the NS and VNF Descriptors.

<sup>\*</sup>Current description is based on El Alto documentation, will be updated accordingly if correspondent API update in Frankfurt.

## 3. Component Description:



Usecase-UI is a web application which contains two parts:

- Usecase-UI GUI
- Usecase-UI Server

# 4. known system limitations

Now the component Redundancy and scaling depends on Kubernetes.

#### 5. Used Models

Usecase-UI use the following models:

• TOSCA - VNF Descriptor/NS Descriptor ETSI NFV SOL001 v2.4.1 & v2.5.1

### 6. System Deployment Architecture

Usecase-UI consists of 4 containers:

- Usecase-UI-Operator Portal
- Usecase-UI-Operator Server
- Usecase-UI-Customer Portal
- Usecase-UI-Customer Backend

## 7. New Release Capabilities

The Frankfurt Release supports two capabilities:

- 1. 5G Slicing Use Case
  - Providing CSMF Portal for customers to support 5G Slicing business
  - Providing NSMF Portal for ONAP operating staffs to support 5G Slicing management
- 2. CCVPN Use Case
  - Get and Show MDONS (L1) Service Instances
  - Instantiate MDONS (L1) Service Instances
  - Terminate MDONS (L1) Service Instance
  - Service Provisioning: Adaption of single service template. UUI BE to SO call will be single now, there were 2 calls from UUI BE to SO
  - Service Topology: Adaption of new schema in AAI the AAI schema for SOTN service had 2 service linked using allotted-resource

#### 8. References

Usecase-UI Installation & User Guide: usecase-ui docs