

# Planning for Holmes Development Guangrong Fu

September 26, 2017

#### Integration

DCAE

- semi-automated

Policy

- control loop implementated
- GUI not integrated

CLAMP

- control loop implementated
- not flexible enough

**MSB** 

- integrated

UUI

- integrated

A&AI

- integrated



#### **Functionalities**

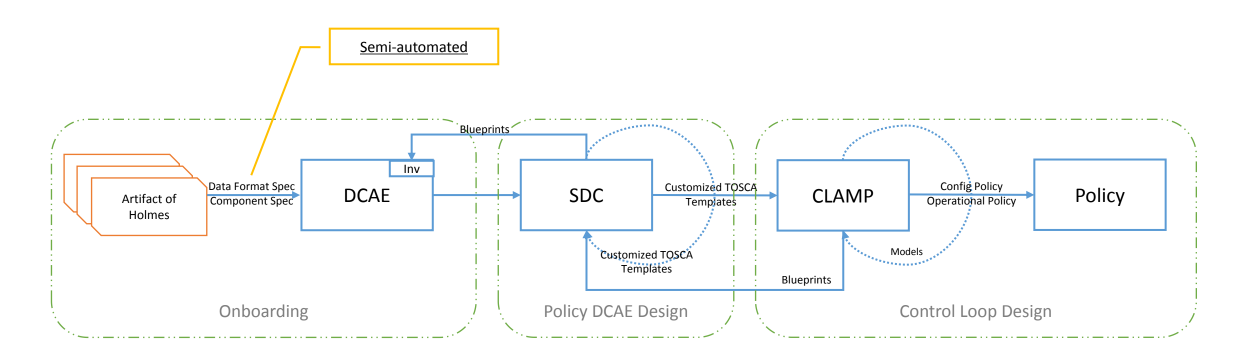
#### **Correlation Analysis**

- correlation analysis for VNF & VM implemented

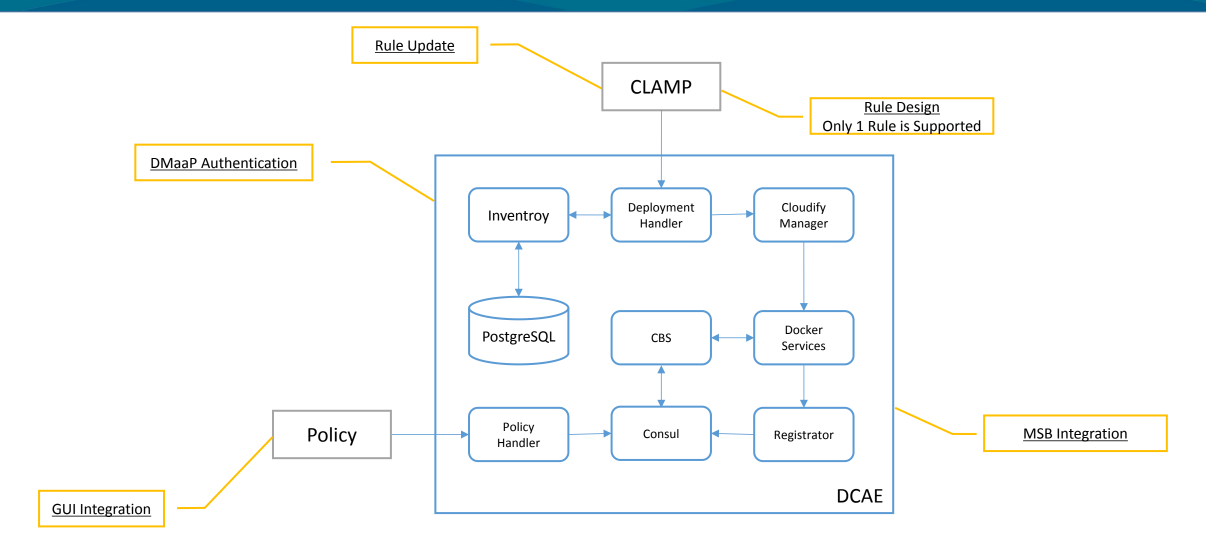
#### Supported Use Case

- vVoLTE



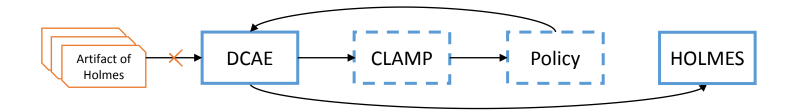








## Beijing Release - Functionality Enhancement



#### **Improvements Required**

- Holmes is not onboarded into DCAE automatically.
- CLAMP does not support multiple rules editing or distribution for Holmes in R1.
- The rule design GUI of CLAMP (cockpit) is not user friendly and lacks flexibility.
- Whether to integrate the GUI of Holmes into the Policy portal? How?
- To support more use cases besides VolTE.







## Beijing Release - Functionality Enhancement

#### **Enhancement**

- Automated Onboarding Process
- Integration with CLAMP/Policy
- To support more use cases



#### Overview of the Future of Holmes

#### A More Powerful & Intelligent Application

Introduce machine learning into Holmes.

- Manual composition of correlations rules? No!
  - Dig correlations out of a large number of history alarms using machine learning.
  - Convert the correlations into concrete rules automatically.
- Make Holmes a bussiness platform which provides some built-in machine learning algorithms.
  - Users could utilize the defaut algorithms for data analysis in an out-of-the-box manner.
- Make Holmes an extensable platform by providing a fexible way to add new components or algorithms as plugins.
  - New algorithms could be add into Holmes platform dynamically as plugins.





### Overview of the Future of Holmes

#### A More Powerful & Intelligent Application

Introduce business intelligence into Holmes.

- Data mining
- Performance Analysis & Management
- Reporting



## Overview of the Future of Holmes

#### **An Application Supports Big Data Analysis**

- Provide the functionalities to support big data based analysis, using DCAE (or other big data platform) as the data source.
- Dynamic scalability of the Holmes platform itself.





## Thanks