

# IETF-104 Hackathon for I2NSF Framework

March 24, 2019  
Prague in Czech



# Introduction (1/2)

## Goals at IETF-104 I2NSF Hackathon

1. **Registration Interface via NETCONF/YANG**
2. **NSF Database Management via Consumer-Facing Interface**
3. **NSF Database Model Auto-Adoption**
4. **NSF-triggered Traffic Steering in OpenStack SFC Function**
5. **I2NSF Policy Provisioning using Decision Tree**

# Introduction (2/2)

## Build Environment

### 1. OS

- Ubuntu 16.04 LTS

### 2. ConfD

- 6.6 Version

### 3. MySQL

- 14.14 Version



### 4. OpenStack

- Networking-SFC, Tacker

### 5. Suricata

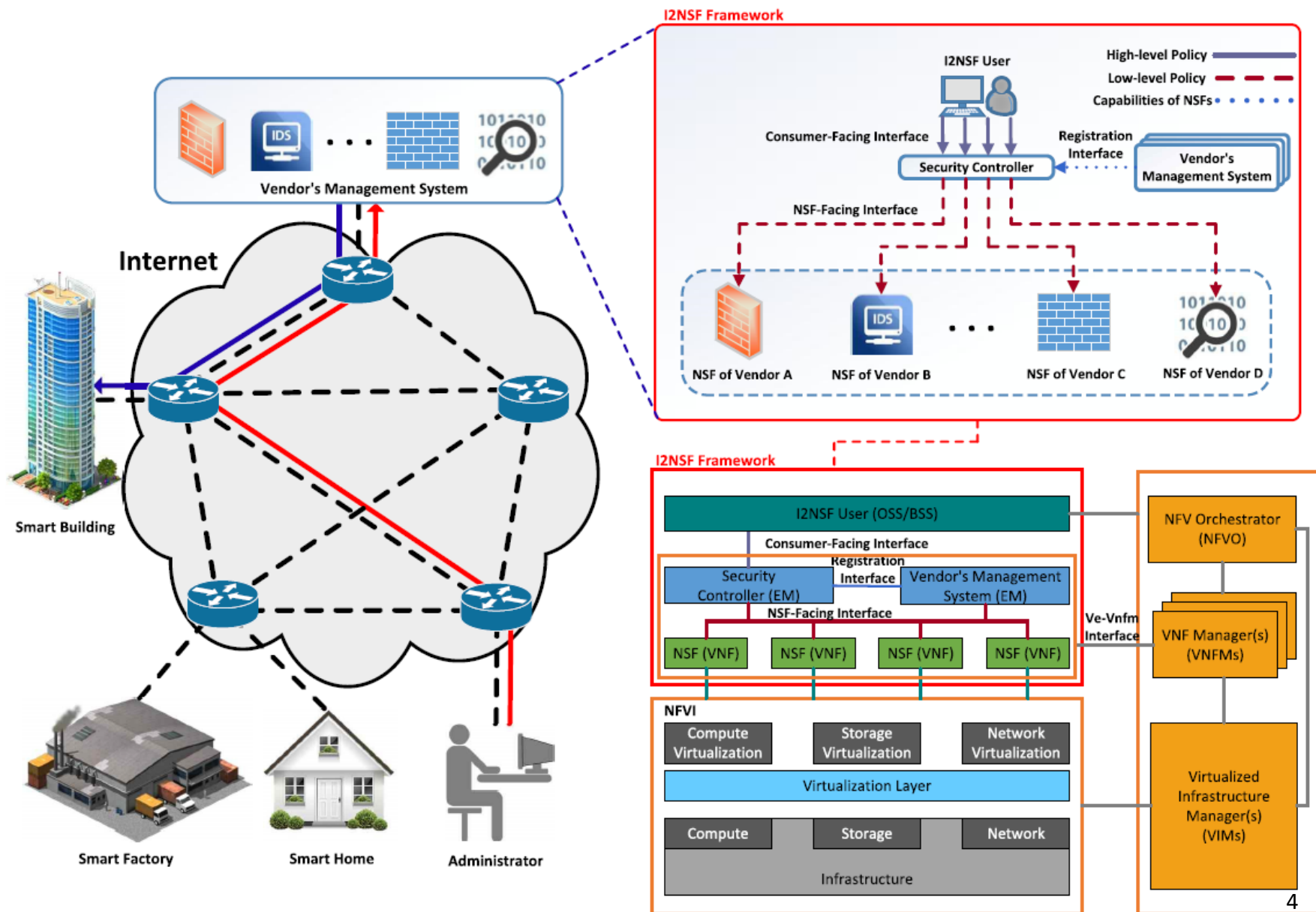
- 3.2.1 RELEASE



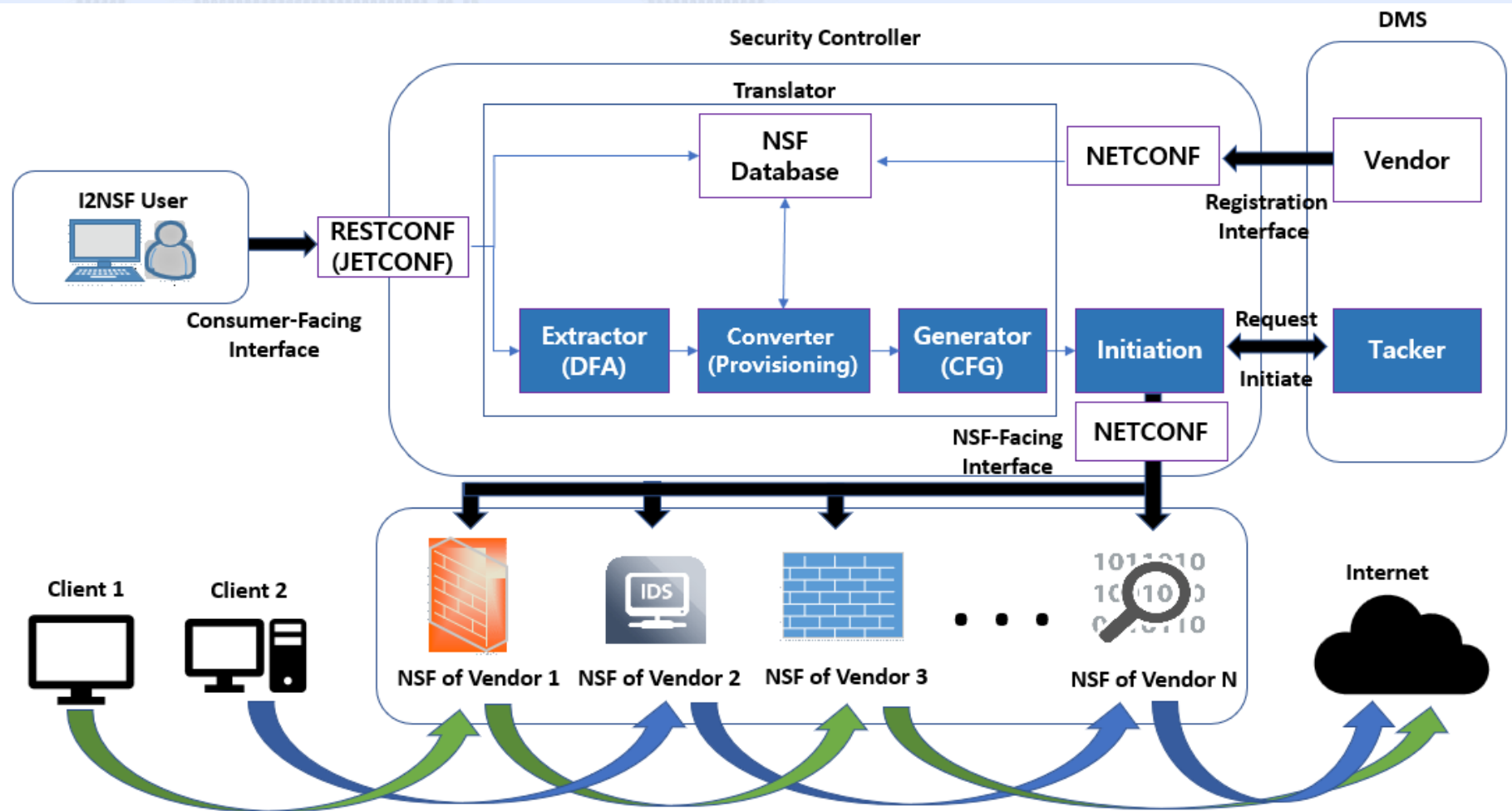
TACKER  
GIANT SQUID



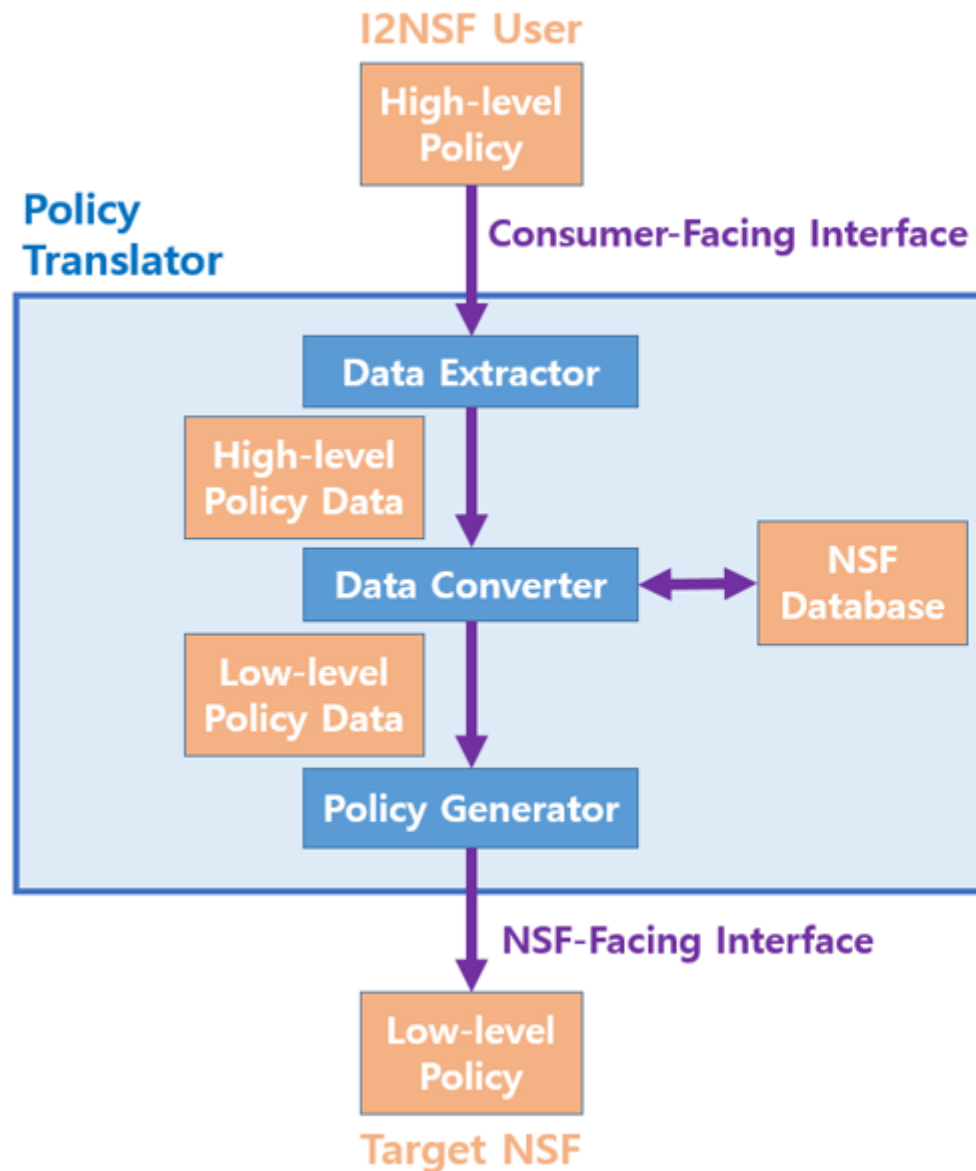
# I2NSF System using NSF Framework



# Implementation Environment for Hackathon



# Policy Translation



## High-level policy

```
<I2NSF>
  <name>block_web</name>
  <cond>
    <src>Son's_PC</src>
    <dest>malicious</dest>
  </cond>
  <action>block</action>
</I2NSF>
```

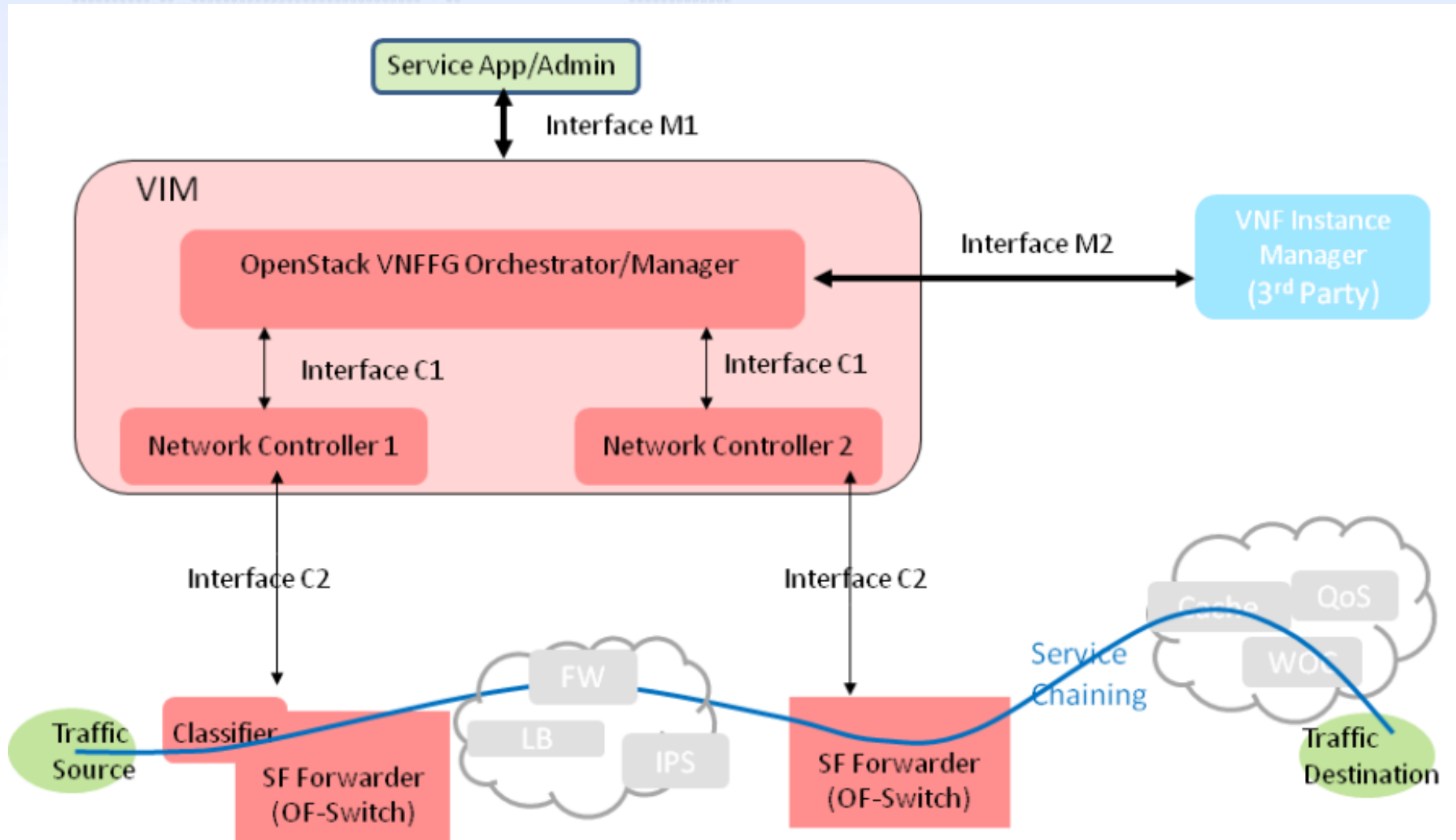
## Translation

## Low-level policy

```
<I2NSF>
  <rule-name>block_web</rule-name>
  <rules>
    <condition>
      <packet>
        <ipv4>10.0.0.1</ipv4>
        <ipv4>10.0.0.3</ipv4>
      </packet>
      <payload>
        <url>harm.com</url>
        <url>illegal.com</url>
      </payload>
    </condition>
    <action>drop</action>
  </rules>
</I2NSF>
```

# Service Function Chaining for Security Services

## VNF Forwarding Graph (VNFFG)





# Lessons from IETF-104 Hackathon

- **Proof of Concept (POC) of I2NSF Framework**
  - I2NSF Interfaces (Consumer-Facing, NSF-Facing, and Registration Interface)
  - I2NSF Security Policy Translator
- **Design and Implementation of I2NSF in NFV**
  - Registration Interface via NETCONF/YANG
  - NSF Database Management via Consumer-Facing Interface
  - Security Policy Translation from High-level Policy to Low-level Policy
  - NSF-triggered Traffic Steering in OpenStack-SFC



# Information of I2NSF Hackathon Project

## GitHub for I2NSF Hackathon

**Documents and Source Code**

**<https://github.com/kimjinyong/i2nsf-framework>**