

## Automation & Orchestration and Virtualisation at SURF

TNC19: Orchestration, Automation and Virtualisation (OAV) BoF  
20 June, Tallinn, Estonia • Migiel de Vos



SURF

# Network Automation, Orchestration and Virtualisation?

## Automation

- separate tasks that can be performed without human assistance

## Orchestration

- intelligent processes that consist of multiple automated tasks

## Virtualisation

- virtual instances of network functions/applications

# Automation and Orchestration Horizon

Customer facing information



Clean and correct administration



Automated processes



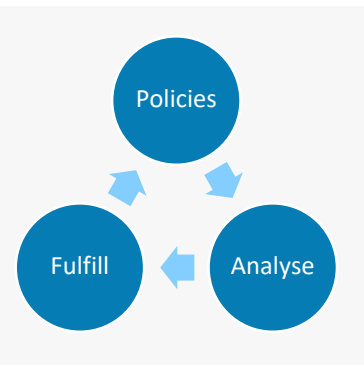
Self service delivery



Composed services



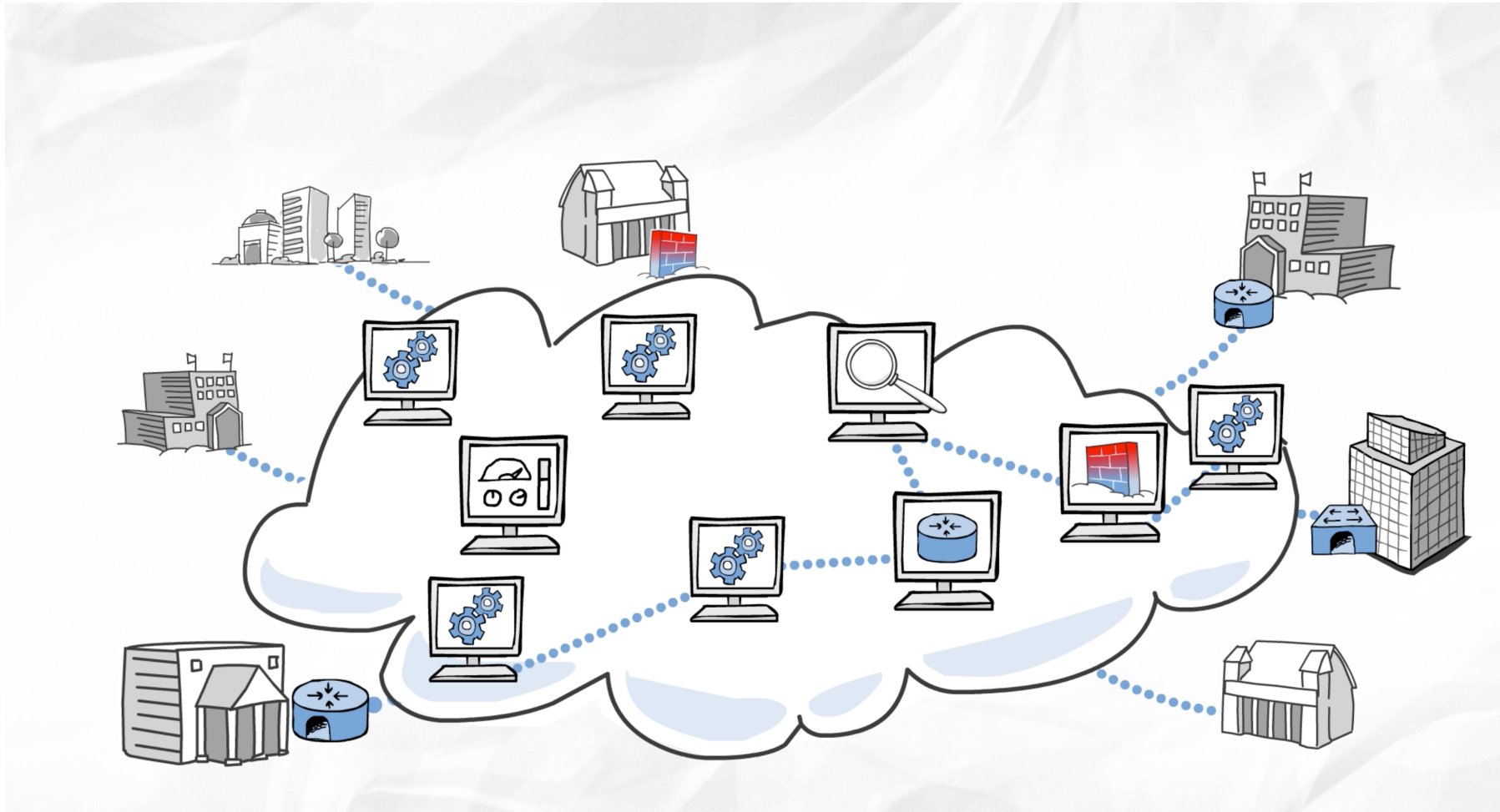
Self learning network



Interworking



# Network Function Virtualisation Horizon



# Ingredients for Orchestration utopia



Single Points of Truth

Standardized interfaces

Solid information model

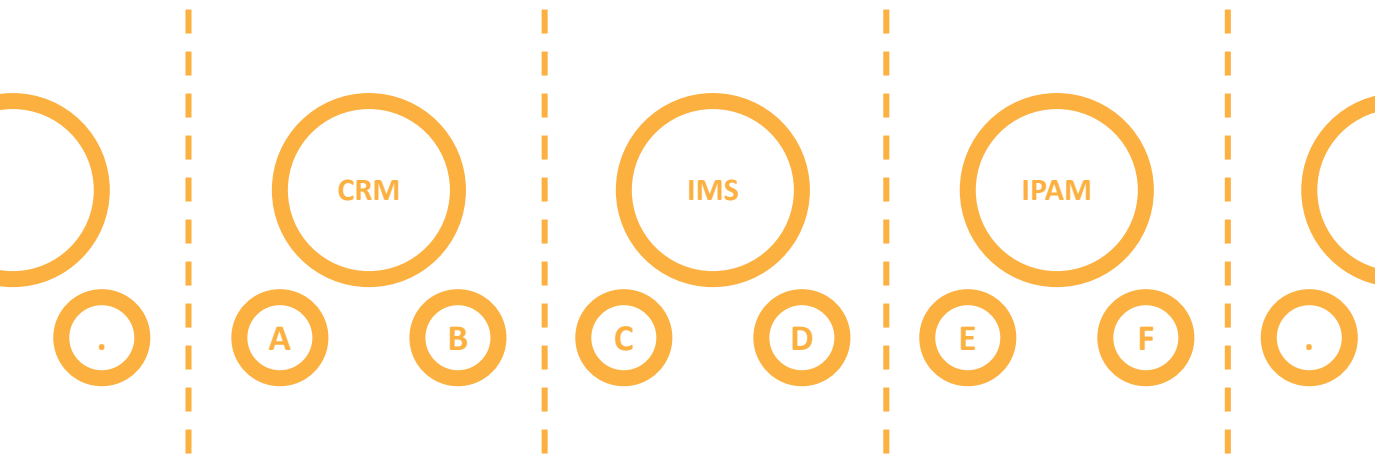
Automated administration

Predetermined service delivery

Unit and Integration tests

Users in control and monitoring

# Ingredients for Orchestration



Single Points of Truth

Standardized interfaces

Solid information model

Automated administration

Predetermined service delivery

Unit and Integration tests

Users in control and monitoring

# Ingredients for Orchestration



Single Points of Truth

Standardized interfaces

Solid information model

Automated administration

Predetermined service delivery

Unit and Integration tests

Users in control and monitoring

# Ingredients for Orchestration



Single Points of Truth

Standardized interfaces

Solid information model

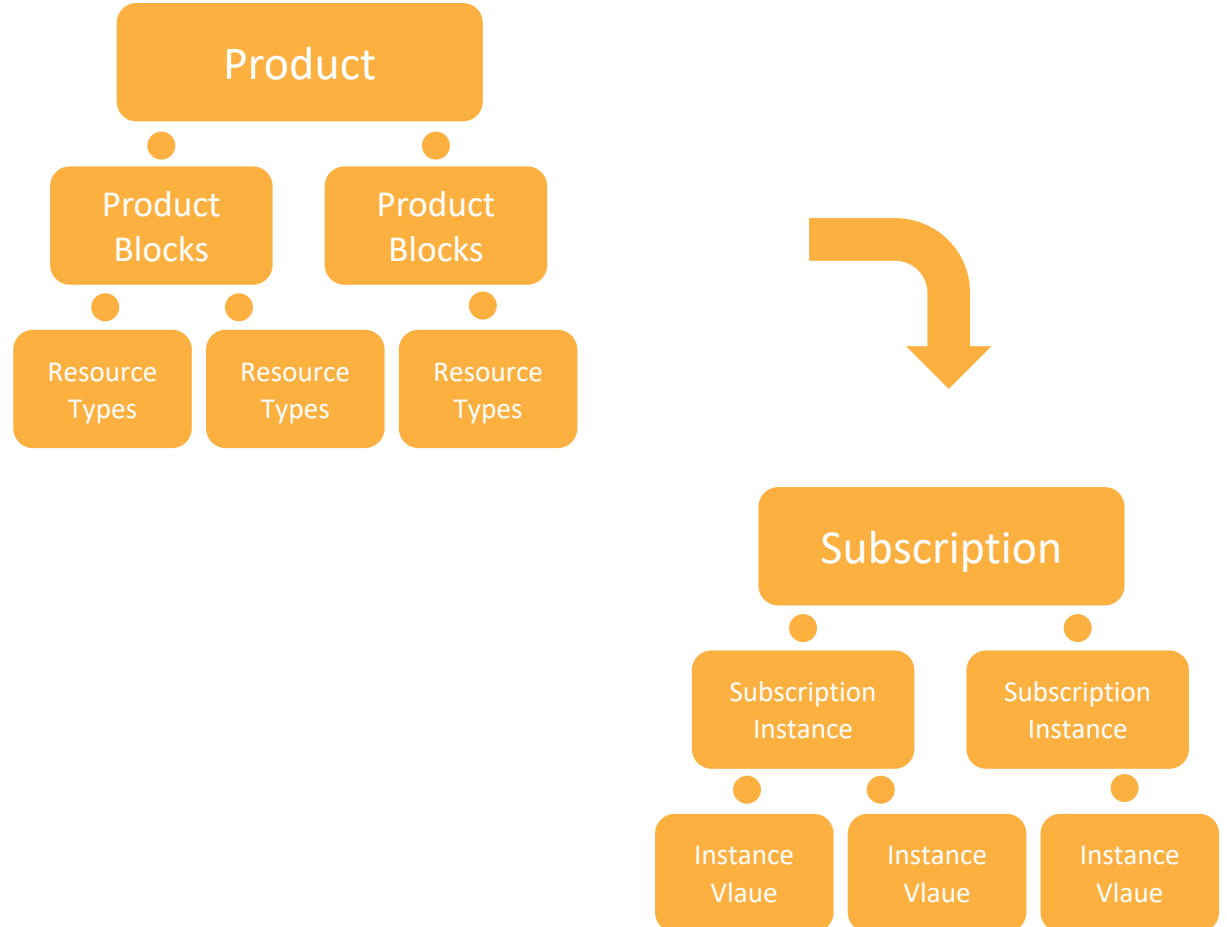
Automated administration

Predetermined service delivery

Unit and Integration tests

Users in control and monitoring

# Ingredients for Orchestration



Single Points of Truth

Standardized interfaces

Solid information model

Automated administration

Predetermined service delivery

Unit and Integration tests

Users in control and monitoring

# Ingredients for Orchestration



Single Points of Truth

Standardized interfaces

Solid information model

Automated administration

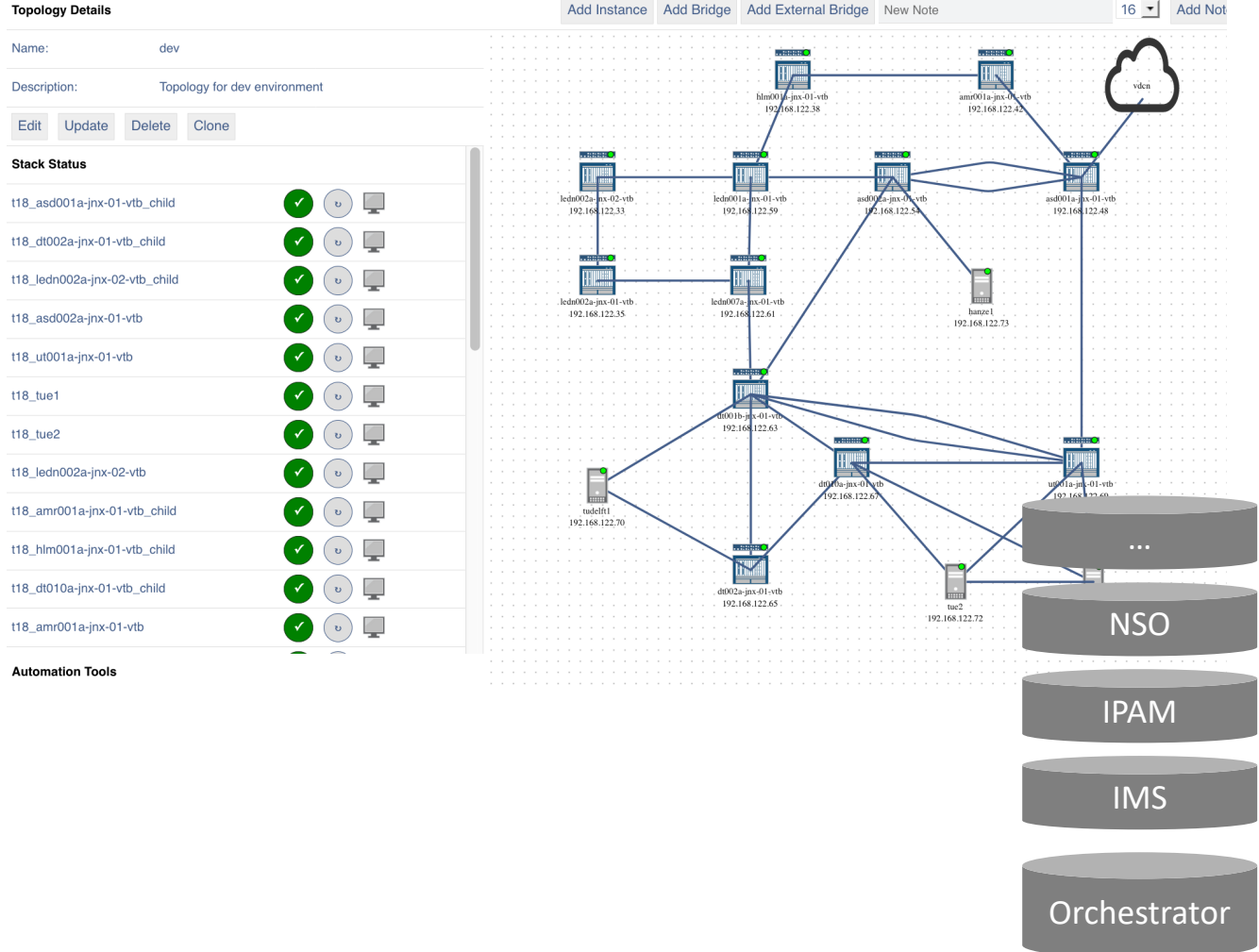
Predetermined service delivery

Unit and Integration tests

Users in control and monitoring



# Ingredients for Orchestration



Single Points of Truth

Standardized interfaces

Solid information model

Automated administration

Predetermined service delivery

Unit and Integration tests

Users in control and monitoring

# Ingredients for Orchestration

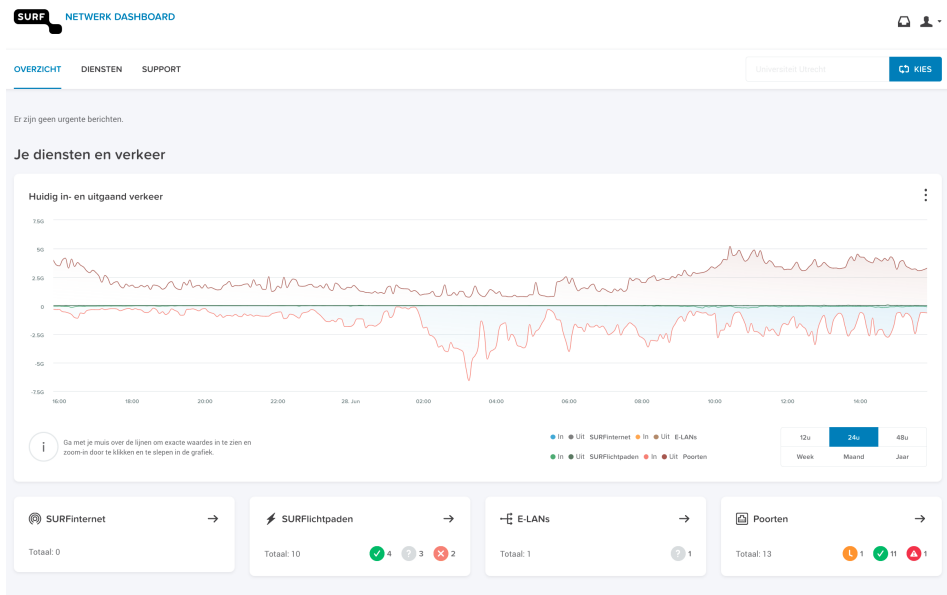
## Netwerkdashboard API

API exposing all data needed for the customer facing netwerkdashboard

customer	Show/Hide	List Operations	Expand Operations
fulfilment	Show/Hide	List Operations	Expand Operations
health	Show/Hide	List Operations	Expand Operations
messages	Show/Hide	List Operations	Expand Operations
stats	Show/Hide	List Operations	Expand Operations
subscriptions	Show/Hide	List Operations	Expand Operations
user	Show/Hide	List Operations	Expand Operations

[ BASE URL: , API VERSION: 0.9.0 ]

[Powered by [Flagger](#)]



Single Points of Truth

Standardized interfaces

Solid information model

Automated administration

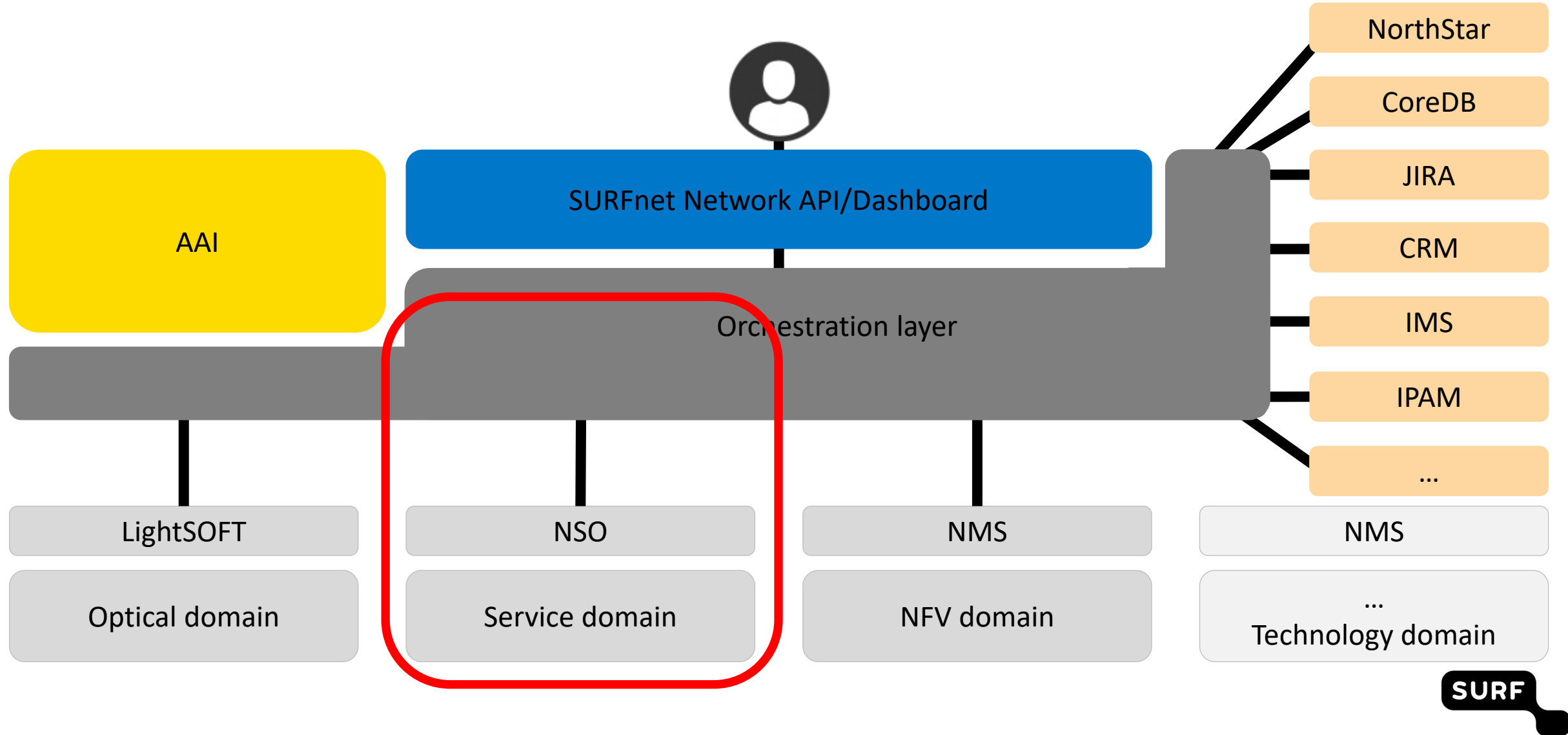
Predetermined service delivery

Unit and Integration tests

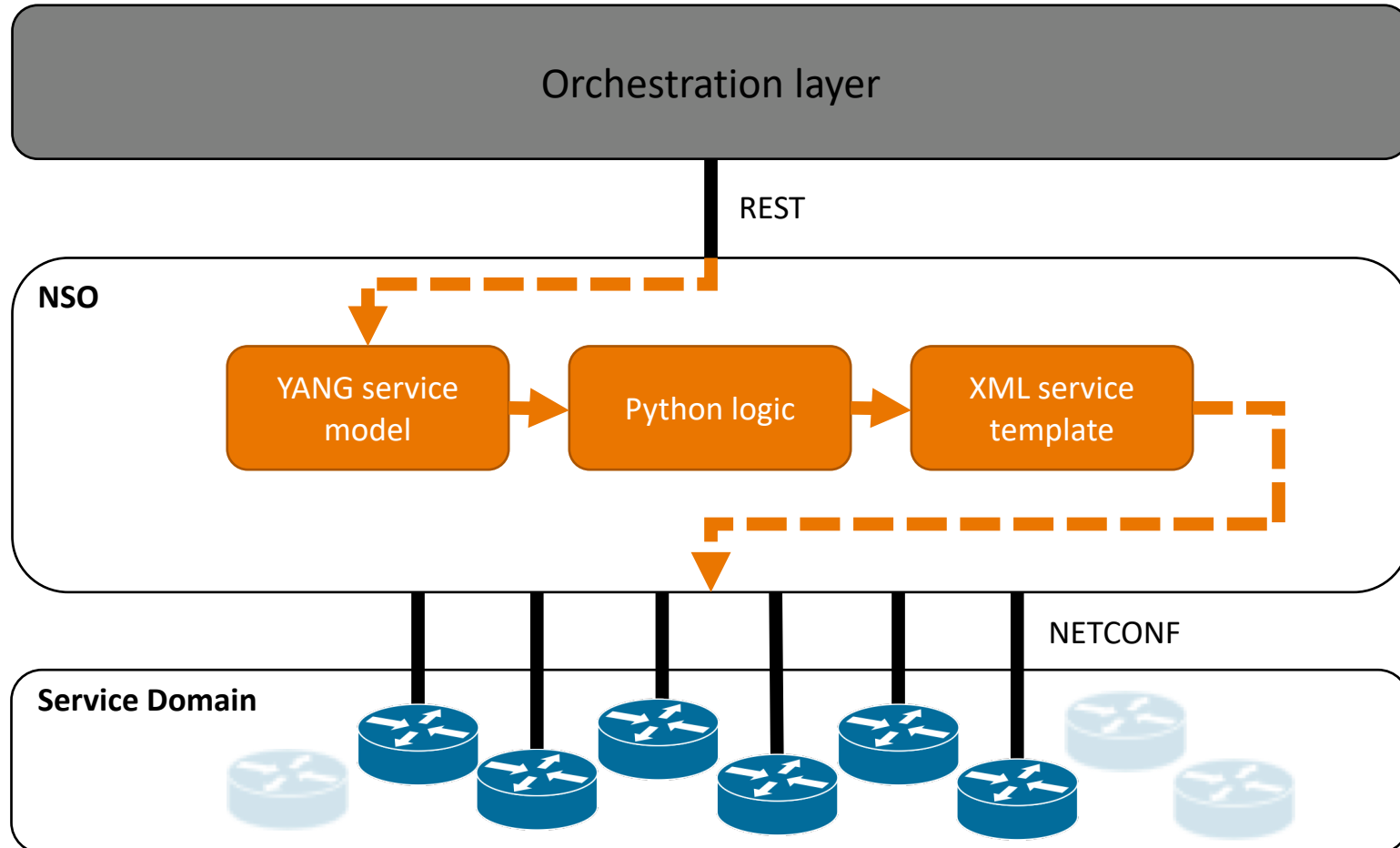
Users in control and monitoring



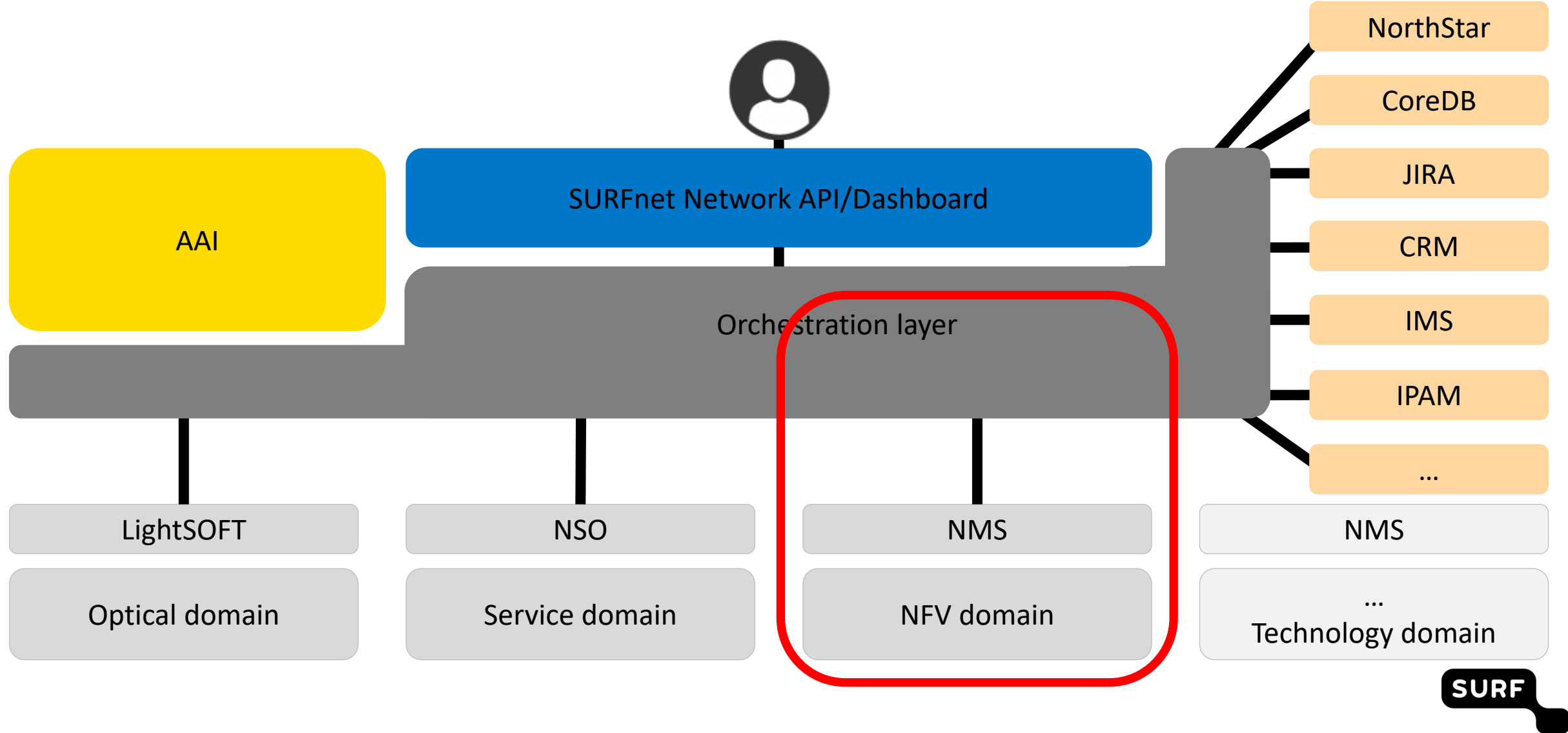
# Automation & Orchestration architecture



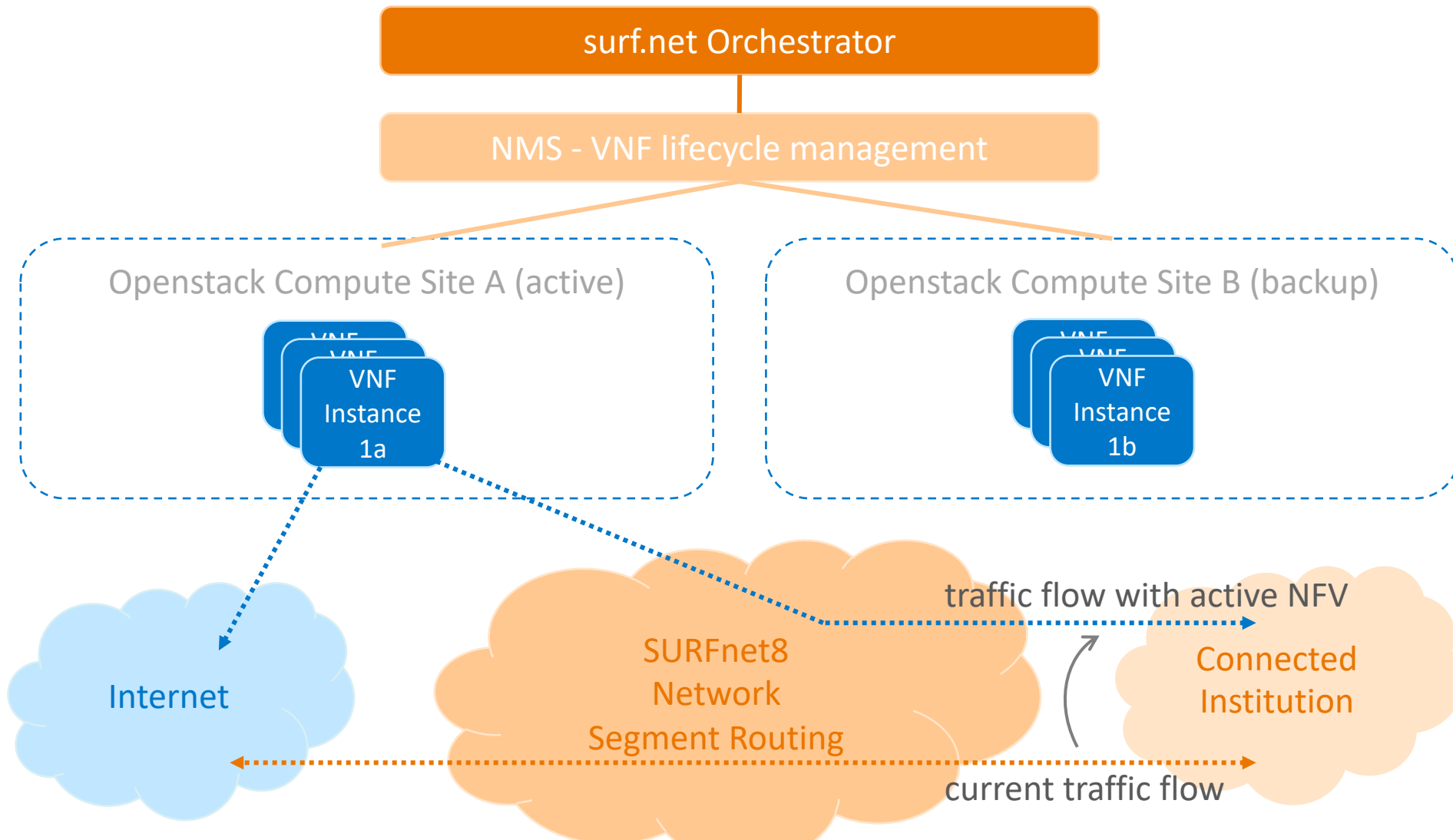
# Integrating with our Service Domain using NSO



# Automation & Orchestration architecture



# Network Function Virtualisation toward production



# Collaboration

- Sharing experiences, choices and best practices
- Understanding and using common terminology
- Intra and inter NREN agreements/standardisation
- Share templates and code

# Automation & Orchestration at SURF



Peter.Boers@SURFnet.nl



Hans.Trompert@SURFnet.nl



Migel.deVos@SURFnet.nl



# Network Function Virtualisation at SURF



Eyle.Brinkhuis@SURFnet.nl



WHAT **SURF** CAN DO