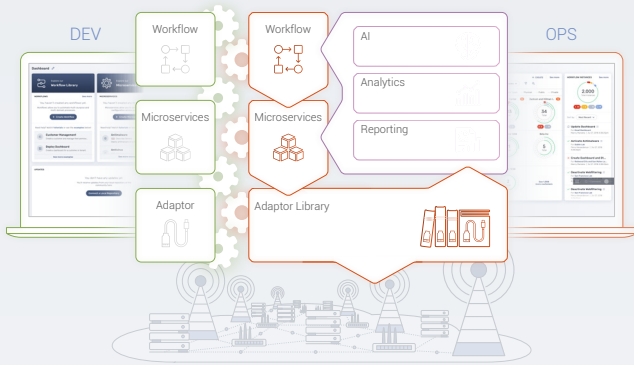
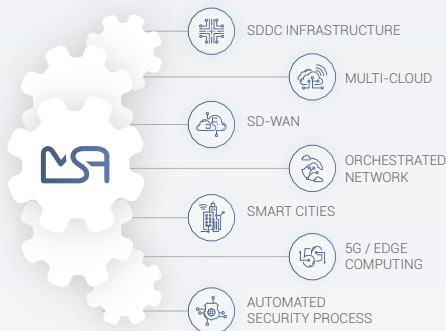




MSActivator
is a DevOps ready
Programmable Orchestrator

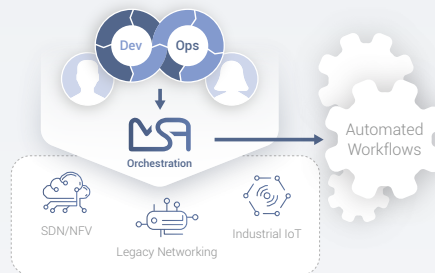


MSA Use Cases



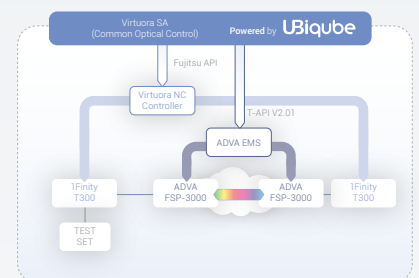
- Flexibility
- Seamless integration
- Scalability & Modularity
- Compliant yet not constrained

Empowering the DevOps Team



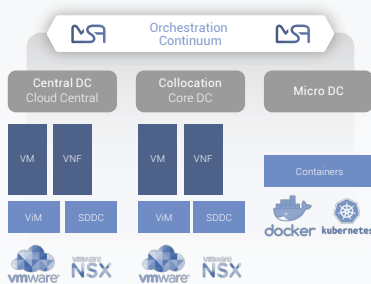
- Use & integration of network and security systems
- Easy design of process automation across the infrastructure continuum
- Used by SP engineers, IT security managers and IT solution developers

Optical Alien Wavelength Orchestration



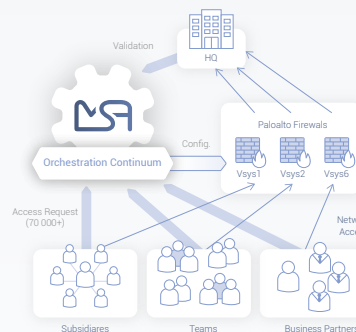
- Multi-vendor
- Solves operational problems
- Common service provisioning
- Abstraction of the complexity

Smartcity Multi-Cloud Orchestration



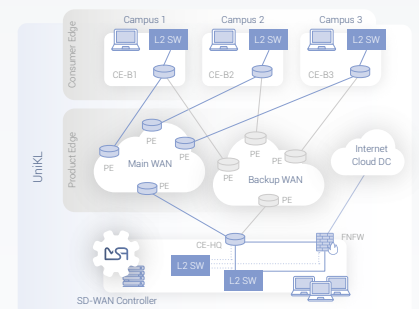
- Full automation
- Reduced complexity
- Single orchestration plane
- Agile control of fog computing

Security Operation Automation



- +70.000 managers
- Firewall automation
- High number of daily changes
- Single pane of glass - 360° visibility

SD-WAN Multi-Legacy Vendors



- Cost effective SD-WAN
- Multi-vendor environments
- Dynamic route optimization
- e2e network traffic control & security

The MSActivator™

A vendor & domain neutral orchestration development framework

+100 K

Devices/systems currently orchestrated by the MSActivator

Tier 1 Investors

NTT, Fujitsu, Duocomo, Fortinet

Tier 1 Customers

NTT, SFR, TWC, Etisalat, NEC, Fujitsu, Cisco, Mobily, Thales, etc.

6

Offices across EMEA, APAC & NA

\$ 4BN+

Market opportunity

NFV, SDN, Security,
Multi-Cloud, Edge Compute,
5G and IoT

+ 70 %

revenue CAGR · 2018-2021



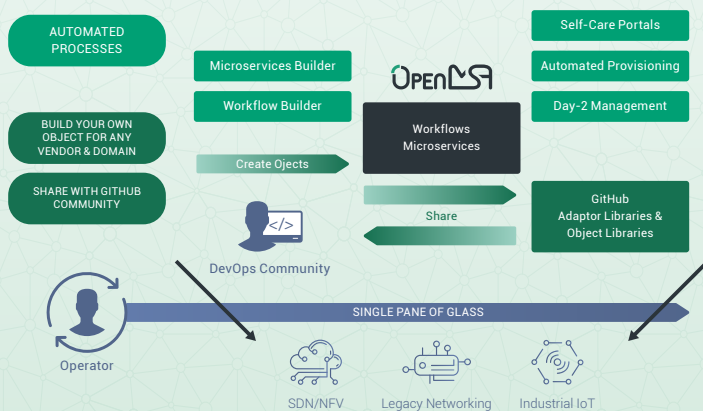
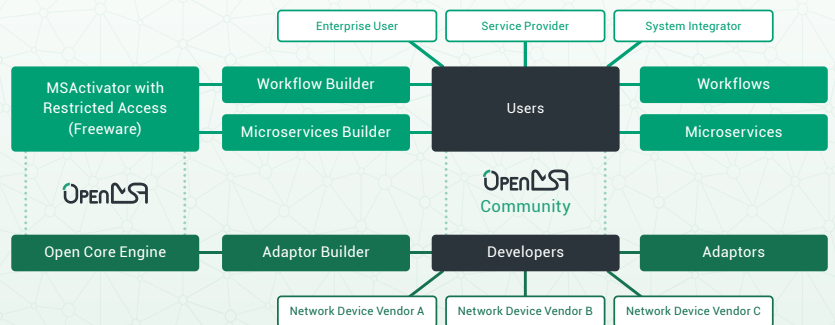
Join the Community

The OpenMSA Community is a place for developers & network engineers to engage with others who share a passion for DevOps solutions in the networking and security space.



The community engineers can build orchestration solutions with the Open MSA, and make them their own:

- no vendor lock-in
- no unaddressed domain
- orchestration & automation
- networking & security
- open developers forum



The OpenMSA software is available at no charge for all the community members. Find all the related open source development modules on Github.

The documentation contains developer guides, to get you started developing applications for servers, and tutorials on how to build Microservices and Workflows on the OpenMSA.

Getting Started

The Main Concepts
Getting Started with the OpenMSA Freeware
Getting Started Developing Microservices
 > Design a Simple Firewall Microservices on Linux
Getting Started Developing Workflows
 > Automate Policy Configuration on Multiple VNF

Microservices

How to Use the Microservice Order Stack Management API
How to Create Complex Constraints
How to Use LST & READ
How to Import an Array
How to Manage Interface (Cisco ISR/ CLI)
How to Create and Configure a Microservice

Workflows

How to Call a Process from another Process

DevOps

Best Practises for DevOps
Release Notes
Release Policy



github.com/OpenMSA



twitter.com/OpenMSA

openmsa.co