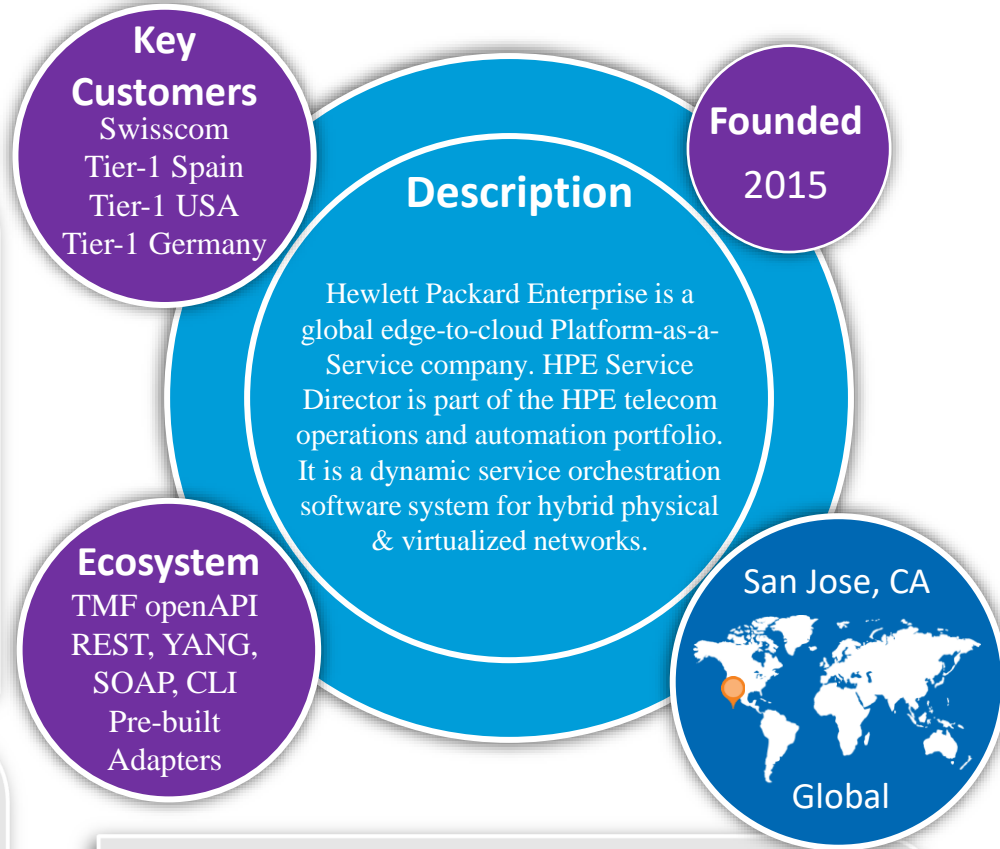


**PRODUCTS AND SERVICES**

- HPE Service Director provides domain control & cross-domain orchestration for multiple vendors network equipment, using intent-based service modelling. It includes a common inventory for fulfilment & assurance for closed-loop functions.
- It is part of the HPE OSS portfolio that also includes HPE NFV Director and HPE OSS Fulfilment and OSS Service Assurance solutions.
- Provides a pre-built library of TMForum standard openAPIs.
- Includes pre-built selected adapters to 5G, MEC, SDWAN and VIMs and compilers that can take YANG and openAPI and very quickly create adapters.

**KEY STRATEGIES**

- Instantiate the HPE Service Operations Factory concept - composing and managing hybrid services across multi-vendor physical and virtual network functions, SD-WAN & Digital Services.
- Use the technologies pioneered in the HPE NFV Director to bring the benefits of virtualized network operations to hybrid physical/virtual networks.
- Use a single software platform to orchestrate multiple use cases through the use of intent-based modelling.



**Description**

Hewlett Packard Enterprise is a global edge-to-cloud Platform-as-a-Service company. HPE Service Director is part of the HPE telecom operations and automation portfolio. It is a dynamic service orchestration software system for hybrid physical & virtualized networks.

**Key Customers**

Swisscom  
Tier-1 Spain  
Tier-1 USA  
Tier-1 Germany

**Founded**  
2015

**Ecosystem**

TMF openAPI  
REST, YANG,  
SOAP, CLI  
Pre-built  
Adapters

San Jose, CA



Global

**ANALYSIS**

- Service Director provides domain control and end-to-end orchestration to create a strong integrated provisioning and closed loop solution for hybrid physical & virtual networks, field proven in key Tier 1 CSP operations.
- It incorporates advanced intent-modelling technology to quickly support physical & virtual vendor elements – critically important for CI/CD operations in the future .