Cisco Elastic Services Controller

**Standards-compliant**

**Modular architecture**

**Sophisticated analytics**

**Customizable workflows**

**Sophisticated lifecycle management for virtualized services**

Virtualized services come with a number of benefits, from more efficient use of physical resources, to shorter time to market, to more rapid innovation—the kind of outcomes that improve customer experience (CX), increase profitability, and generally make you a hero. However, for all the benefits of building services from virtualized network functions (VNFs) and a virtualized network function infrastructure (VNFI), there is one significant downside: increased operational complexity. With physical infrastructure, you build it once then typically leave it alone until it’s time to replace it. Delivering the speed, efficiency, and fluidity of virtualized services means you need to constantly build, evaluate, and recycle your services in response to business needs and customer demands.

This is where the Cisco® Elastic Services Controller (ESC) shines. It gives you sophisticated tools to manage your services and their component VNFs across.

© 2019 Cisco and/or its affiliates. All rights reserved.
At a glance
Cisco Public

Resources

Elastic Services Controller
cisco.com/go/ESC

Network Services Orchestrator
cisco.com/go/NSO

About Cisco ESC
Cisco ESC provides an integrated framework of tools that follow a service and its component VNFs throughout its entire lifecycle. ESC can manage both simple services and complex multi-VM, multi-VNF services.

Cisco ESC can be installed in a standalone or high availability (HA) configuration on OpenStack, VMware vCenter, KVM, or Amazon Web Services (AWS) and manages deployment of VNFs on Red Hat OpenStack and VMware vCenter Virtualized Infrastructure Managers (VIMs) as well as vCloud Director and AWS.

ESC is an ETSI-compliant generic VNF Manager (gVNFM) and will work with any other compliant network functions virtualization orchestration (NFVO) and virtualized infrastructure manager (VIM). Cisco also offers a compliant NFVO with Cisco Network Services Orchestrator (NSO) and the NFVO core function pack. One advantage of pairing NSO and ESC is that NSO then provides a common orchestration layer across both your physical and virtual infrastructure. Finally, Cisco also offers a VIM, for infrastructure management. You can mix and match Cisco components with other vendors’ compliant management and network orchestration (MANO) components — but Cisco also offers the simplicity of a complete, standards-compliant MANO stack.

Learn more
Cisco ESC is the result of our ability to integrate operational experience, industry insights, and leading technologies into powerful tools that increase your real-world operational capabilities and strengthen your business. Learn more at cisco.com/go/esc

Figure 1 - Lifecycle management

Figure 2 - ESC architecture