



Introduction

Document Revision History 2

Introduction 2

Software Compatibility Matrix 2

Document Revision History

Table 1: Document Revision History

Revision Date	Change Summary	
September 15, 2021	This is the first version of this documentation.	

Introduction

Cisco MSX is a service creation and delivery platform that enables fast deployment of cloud-based and on-premise networking services for both Enterprises and service providers customers. Through the combination of the Cisco MSX platform and service packs, the Cisco MSX solution offers a complete platform that enables the Service Poviders and Enterprises to offer the next-generation network services.

Cisco MSX 4.1 is a SaaS-only release. For on-prem deployment, you must continue using release 3.10.

The components of Cisco MSX are listed here:

- Cisco MSX Platform—A common framework that supports the full range of service-creation requirements.
- Cisco MSX Service Packs—Pre-packaged software with capabilities for fully automating end-to-end service-creation, which includes ordering, service chaining, orchestration, service assurance, and all the necessary Virtualized Network Functions (VNFs) that need to be carried out on the Cisco MSX platform.
 - Cisco MSX SD-WAN Service Pack
 - Cisco MSX SD-Branch Service Pack
 - Cisco MSX Enterprise Access (EA) Service Pack
 - Cisco MSX Managed Device Service Pack

This document also tells you how you can find information about known and resolved issues in Cisco MSX 4.1. For more information, see *Cisco Bug Search Tool (BST)*.

Software Compatibility Matrix

The Cisco MSX 4.1 software compatibility matrix is given in this table below.

Cisco MSX Service Pack	NFVIS	NSO	Viptela SD-WAN Release
SD-Branch 4.1	4.6	5.3.2.5	X
SD-WAN 4.1	4.6	5.3.2.5	20.5.1

 $^{\odot}$ 2021 Cisco Systems, Inc. All rights reserved.



Americas Headquarters Cisco Systems, Inc. San Jose, CA 95134-1706 USA **Asia Pacific Headquarters** CiscoSystems(USA)Pte.Ltd. Singapore Europe Headquarters CiscoSystemsInternationalBV Amsterdam,TheNetherlands