



# Upgrading Cisco DCNM

This chapter provides information about upgrading Cisco DCNM, and contains the following section:

- [Upgrading to Cisco DCNM Release 11.5\(4\), on page 1](#)

## Upgrading to Cisco DCNM Release 11.5(4)

Before Cisco DCNM Release 11.0(1), DCNM OVA, and ISO supported SAN functionality. From Cisco DCNM Release 11.3(1), you can install Cisco DCNM for SAN Deployment on both OVA and ISO virtual appliances.

The following table summarizes the type of upgrade that you must follow to upgrade to Release 11.5(4).

**Table 1: Type of Upgrade for LAN Fabric deployments**

Current Release Number	Upgrade type to upgrade to Release 11.5(4)
11.5(3)	Inline Upgrade
11.5(2)	Inline Upgrade
11.5(1)	Inline Upgrade

**Table 2: Type of Upgrade for IP for Media (IPFM) deployments**

Current Release Number	Upgrade type to upgrade to Release 11.5(4)
11.5(3)	This release does not support IP for Media (IPFM) deployments.
11.5(2)	This release does not support IP for Media (IPFM) deployments.
11.5(1)	Inline Upgrade

**Table 3: Type of Upgrade for Cisco DCNM SAN deployments**

Current Release Number	Upgrade type to upgrade to Release 11.5(4)
11.5(3)	This release does not support SAN deployments.

Current Release Number	Upgrade type to upgrade to Release 11.5(4)
11.5(2)	To Windows—Inline Upgrade To Linux—Inline Upgrade To OVA\ISO—Inline Upgrade
11.5(1)	To Windows—Inline Upgrade To Linux—Inline Upgrade To OVA\ISO—Inline Upgrade