

Cisco Intersight Managed Mode Server Firmware, Release 6.0

- Cisco Intersight Managed Mode Server Firmware, Release 6.0, on page 1
- Firmware Version Equivalency Between Cisco Intersight, Cisco IMC, and Cisco UCS Manager, on page
- Revision History, on page 2

Cisco Intersight Managed Mode Server Firmware, Release 6.0

Cisco Intersight Managed Mode server firmware updates are released to provide updated versions of BIOS, CIMC, adapters, and other server components for supported Cisco UCS servers managed through Intersight. To manage the Cisco UCS server firmware, see Mode. This feature is available with a Cisco Intersight Essentials or Advanced license tier.

Supported Cisco UCS servers managed through Intersight are:

• Intersight Managed Mode (IMM) servers:

These include Cisco UCS B-Series, C-Series, and X-Series servers connected to Intersight through Cisco UCS Fabric Interconnects.



Note

This document covers known issues and limitations related to these IMM servers only.

• Intersight Standalone Mode servers:

These include Cisco UCS C-Series and S-Series rack servers without Fabric Interconnect attachment, managed by Cisco Integrated Management Controller (CIMC). For known issues and limitations related to ISM servers, see Cisco IMC Release Notes.

• UCS Manager (UCSM) Managed Mode (UMM) servers:

These include Cisco UCS B-Series, C-Series, X-Series, S-Series, and HX-Series servers, which are attached to Fabric Interconnects (FIs), and managed through UCS Manager.

For known issues and limitations related to UMM servers, see Cisco UCS Manager Release Notes.

· Cisco UCS C885A M8 Rack server:

For known issues and limitations related to Cisco UCS C885A M8 Rack server, see Cisco Baseboard Management Controller Release Notes for Cisco UCS C885A M8 Rack Server.

• Cisco UCS C845A M8 Rack server:

For known issues and limitations related to Cisco UCS C845A M8 Rack server, see Cisco Baseboard Management Controller 2.0 Release Notes, Release 2.0.

Firmware upgrades in Intersight include both server and infrastructure firmware updates, which can be updated independently. That is, you do not need to upgrade infrastructure firmware to use the latest server firmware and vice versa. For more information on compatibility between infrastructure firmware and server firmware, see Cross Version Firmware Support. For more information on infrastructure firmware updates, see Release Notes for Cisco Intersight Managed Mode Infrastructure Firmware.

Firmware Version Equivalency Between Cisco Intersight, Cisco IMC, and Cisco UCS Manager

For more information, see Cisco UCS Equivalency Matrix for Cisco Intersight, Cisco IMC, and Cisco UCS Manager.

To view the complete matrix in PDF format, click here.

Revision History

The following table includes the change history for this document.

Table 1: Release 6.0

Revision Date	Description
September 02, 2025	Updated release notes for the following Server Firmware Release versions:
	• Cisco UCS X-Series M8, M7, and M6 Server Firmware Release 6.0(1.250120)
	• Cisco UCS B-Series M6 and M5 Server Firmware Release 6.0(1.250126)
	• Cisco UCS C-Series M8, M7, and M6 Server Firmware Release 6.0(1.250127)
	• Cisco UCS C-Series M8 (6.0(1.250127), 6.0(1.250130)), M7 (6.0(1.250127)), and M6 (6.0(1.250127)) Server Firmware Release
	This release includes updates to:
	• New Hardware in Cisco UCS X-Series M8, M7, M6 6.0(1.250120) and C-Series M8, M7, M6 6.0(1.250127) Server Firmware Release
	• Security fixes in Cisco UCS X-Series M8, M7, M6 6.0(1.250120), B-Series M6, M5 6.0(1.250126), and C-Series M8, M7, M6 6.0(1.250127) Server Firmware Release
	• Resolved issues in Cisco UCS C-Series M8, M7, and M6 6.0(1.250127) Server Firmware Release
	• Open issues in Cisco UCS X-Series M8, M7, M6 6.0(1.250120), B-Series M6, M5 6.0(1.250126), and C-Series M8, M7, M6 6.0(1.250127) Server Firmware Release
	• Known issues in Cisco UCS C-Series M8, M7, and M6 6.0(1.250127) Server Firmware Release

Revision History