

# MoIN ISO Release Notes

Version 5.0.2  
14.04.2026



# MoIN ISO Release Notes

## Table of Contents

Version 5.0.2 .....	3
Version 5.0.1 .....	4
Version 5.0.0 .....	5



# MoIN ISO Release Notes

## Version 5.0.2

14.04.2025

! This ISO release is delivered with the MoIN Container version **2.8.0** and MoIN Bundle version **4.2.0**. Please see the MoIN Container and MoIN Bundle release notes for these versions to get details about the MoIN release updates.

### Fixed issues

- Fixed an issue where the installation process would abort during the container unzip process

### Known bugs and limitations

- The installation can run into an error if the host system has less than 8 GB of memory



# MoIN ISO Release Notes

## Version 5.0.1

31.03.2025

! This ISO release is delivered with the MoIN Container version **2.8.0** and MoIN Bundle version **4.2.0**. Please see the MoIN Container and MoIN Bundle release notes for these versions to get details about the MoIN release updates.

### New Functionality

- Updated to MoIN Container version 2.8.0
- Updated to MoIN Bundle version 4.2.0

### Fixed issues

- Fixed an issue where MoINs would not properly restart or be created after 30 days

### Known bugs and limitations

- The installation can run into an error if the host system has less than 8 GB of memory



# MoIN ISO Release Notes

## Version 5.0.0

15.12.2025

! This ISO release is delivered with the MoIN version **2.7.0** and MoIN Bundle version **4.1.2**. Please see the MoIN and MoIN Bundle release notes for these versions to get details about the MoIN release updates.

### New Functionality

- Ubuntu 24.04 is used as the source OS

### Changed functionality

- Only one hard disk / partition is required for the installation
- The disk / partition with the largest storage space will be automatically selected for the installation

### Fixed issues

- The installer does not use the full hard disk capability during the installation per default

### Known bugs and limitations

- The installation can run into an error if the host system has less than 8 GB of memory