

MC Next 2025 Release Notes

May 2025

Office

MOUS Software B.V.

Eltenseweg 8-J

NL 7039 AA Stokkum

The Netherlands

Phone: +31 (0) 314 665385

www.moussoftware.com

Release Notice

This is the May 2025 release of MC Next 2025
Release Notes.

Introduction

These Release Notes describe new features and improvements in the MC Next 2025 software.

New features and changes

- **Support Autodesk AutoCAD 2026** – This version includes support for AutoCAD 2026 & Verticals, including AutoCAD LT 2026.
- **Support AutoCAD LT 2026 AutoLISP** – This version includes support for the new AutoCAD LT 2026 LISP functionality, meaning you can now use the MC Next LISP routines from the full AutoCAD versions also in AutoCAD LT 2026 and higher versions.
- **Support Autodesk Fabrication CADmep 2026** – This version includes support for Autodesk Fabrication CADmep 2026.
- **Support Autodesk Revit 2026** – This version includes support for Revit 2026.
- **Support BricsCAD v25** – This version includes support for BricsCAD v25.
- **Support Rhino v8** – This version includes support for Rhino v8.
- **Cloud Licensing** – This version only supports Cloud Licensing. A Cloud License (CL) is a 12-month cloud-enable software license that can be installed on an unlimited number of computers. However, only the named user can sign in and use that software on a single computer at any given time.
- **Cloud Portal** – If you have received your login credentials by e-mail for the Cloud Portal, you can manage your license(s) by logging on to the Cloud Portal.
- **Added Define Coordinate System in Revit** – In this version, a new function Define Coordinate System has been added in Revit. You can easily select two match points in view and enter an alternate point location for each match point in X,Y,Z format. You can also enter a name for the new shared coordinate system and set it current.
- **Added Auto Insert Points over Selection in AutoCAD** – In this version, a new wizard Auto Insert Points over Selection has been added in AutoCAD. You can mark the following on the selected objects: Grips, Intersection, Insert, Center, Node, Line Start, Line Mid, Line End. Please note: the wizard Auto Insert Points over Selection is not available in AutoCAD LT.
- **Improved Export to Device wizard** – In this version, the export to device wizard has been improved. More options are now available to export background file and points to a device.

- **Improved Graphic Options** – In this version, the graphic options have been improved. More options are now available for viewing points in the graphic view of MC Next. To change the graphic options, select Settings from the Ribbon Quick Access Toolbar and then select the Display tab.
- **Added Sentinel License Manager v10** – This version includes the Sentinel License Manager v10, which supports cloud licensing.
- **Getting Started Guide Update** – The MC Next Getting Started Guide has been updated with the latest Ribbon User Interface and new features in CAD, Revit and Rhino.

Technical support

If you have a problem and cannot find the information you need in the product documentation, please contact your local dealer. Alternatively, you can go to the Support area of the MOUS Software website (www.moussoftware.com). Select the product you need information on. Product updates, documentation, and any support issues are available for download.

If you need to contact MOUS Software, please email support@moussoftware.com

System Requirements

- **Operating system** – Microsoft® Windows® 10 or Windows 11 (32- and 64-bit versions)
- **Privileges** – Administrative Privileges on the system
- **Hard disk space available** – 500 MB of disk space required
- **Monitor** – 1024 x 768 or higher resolution with 256 or more colors (at 96 DPI)