

Stabicad 25.02 release

Release Notes United Kingdom (UK)

Highlights of the 25.02 release

- *Stabicad now supports Revit 2025!*
- *Microsoft SQL 2014 is no longer supported*

Stabicad for Revit

- **Support is added for the latest version of Revit: Revit 2025.**

For all details on What's New in Revit 2025, please visit Autodesk's What's New page [here](#). Stabicad does support 4 versions of Revit, which means that in Stabicad 25.02, Revit 2022 - 2025 are supported.

- An issue was resolved that caused routing preferences to be incorrectly or not loaded at all when loading in new systems in the Revit model.

Stabicad for Revit | Template

- The calculation results for ventilation, piping and waste water schedules have been improved.

Stabicad for Revit | Installation

- Microsoft SQL 2014 instances are no longer supported for the Stabicad database. When the Stabicad database is running on a Microsoft SQL 2014 or older instance, the Stabicad installer will help you to migrate to a newer Microsoft SQL instance. Currently, Microsoft SQL 2016 till Microsoft SQL 2022 are supported.

Stabicad for Revit | Mechanical → Heating and Cooling

- When updating to version 25.02 and any subsequent version, the default calculation standard for all existing and new projects, both on profile and project level, will be set to the cloud calculation. Below you will find the 3 scenarios for which these changes automatically occur:
 1. ISSO local → ISSO Cloud
 2. DTU local → DTU Cloud
 3. CIBSE local → CIBSE Cloud

The local calculations are still available, simply change the setting manually in StabiBASE if you prefer to use them.