

# Release Notes PostgreSQL Provider 5.0.1 (Englisch)

## Summary

The new version of the PostgreSQL Provider for Autodesk AutoCAD Map 3D includes fixes for several minor issues in the previous version.

A bug related to display models has been fixed. Display models saved with PostgreSQL Provider versions prior to 5.0 can now be loaded without any problems.

Additionally, an issue that interfered with importing existing PostgreSQL databases into an enterprise database has been resolved.

A small improvement has been made regarding the one-click maintenance routines. The maintenance operations offered as part of the PostgreSQL Provider can now be executed in IMBatch.

## Supported Software

- Autodesk AutoCAD Map 3D
  - Autodesk AutoCAD Map 3D 2023.0.4 - Autodesk AutoCAD 2023.1.6
  - Autodesk AutoCAD Map 3D 2024.0.1 - Autodesk AutoCAD 2024.1.6
  - Autodesk AutoCAD Map 3D 2025.0.1 - Autodesk AutoCAD 2025.1.2
- TKI NET 14.2.1 or later
- TKI Lizenzierung 14.0  
(Only required for a manual installation on the network license server)

 The specified versions for Autodesk AutoCAD and Map 3D are the ones for which NET was developed. Generally, newer versions can also be used. However, there have been occasional updates in the past that caused crashes in NET.

## Release PostgreSQL Provider 5.0.1 in detail

### FDO Provider (Map Rendering)

- A bug was fixed that caused the structure update to fail when certain commands were executed.
- The import of an existing PostgreSQL database now works again without errors.

### Infrastructure Datamodel Provider

- A bug was fixed that prevented certain display models from being drawn.

## One-click-maintenance

- The 1-click maintenance tasks “Check triggers” and “Materialized views” can now be executed in IMBatch.