

## Change list

# City**GRID**® 2025 Hotfix 19.1

This document outlines the improvements and enhancements made to City**GRID**\*. Items are listed by Module and referenced (where appropriate) by the issue tracking reference (otherwise known as the Team Foundation Server ID: e.g. F-425). References are used by clients to track implementation of requests submitted to UVM Systems. Further information on new and altered functionality is available in the relevant User Manual.

Following items are translated automatically, please apologize erratic spelling and unusual sentence compilation.

### CityGRID® Manager, CityGRID® Administrator

#### **Recent Developments**

- FME versions 2025, 2024, 2023, and 2022 are currently supported. Support for FME 2021 or older is no longer available from this version onwards. (A-1970)
- City**GRID**® is currently executable under Autodesk 3dStudio Max versions 2025, 2024, 2023 and 2022. Support for 3dsMax 2020 or older is no longer available as of this version (A-1970)
- In City**GRID**® Manager CityGRID databases can now be created, deleted or stopped, provided that MSSQL, PostgreSQL or Oracle are installed.
- For Oracle databases with multiple users with different permissions, grants are now automatically granted when a database schema update is performed. (A-1281, 1295)

**Fixed Problems** 

CityGRID® Shaper

**Recent Developments** 

#### **Fixed Problems**

- Errors in the Smart Preview and the behavior of the cutting lines are constantly being fixed
- Weaknesses in the data filter have been fixed. (E- 789)

## CityGRID® Modeler

### **Recent Developments**

• As of 3DStudio Max version 2025, point clouds can now be loaded from the Shaper in the Modeler and used as snap objects. (E-809).