

## Update Instructions

### ATMS CORE Standalone Systems

- Copy the Update File:
  - Copy the update file to the default folder: C:\ATMS.CORE Installationssoftware\ATMS.CORE.Update.
- Run the Update:
  - Navigate to the default installation folder.
  - Double-click on the ATMSCORE-Update-Versionnumber.exe file to initiate the update.
  - Follow the on-screen instructions to complete the update process.

Note: Local administrator rights are required to run the update. Please ensure you have these rights before starting the update, or contact your IT administrator for assistance.

### ATMS CORE SERVER Systems & Clients

Note: Customers are not permitted to update ATMS CORE SERVER Systems & Clients independently.

These updates must be performed by the Achterberg Support team to ensure proper configuration and system integrity.

- Contact Support:
  - To schedule an update for your ATMS CORE SERVER and its associated clients, please contact TCM Support via email at [Service@Achterberg-GmbH.de](mailto:Service@Achterberg-GmbH.de).
- Assistance and Scheduling:
  - Our support team will coordinate with you to plan and execute the update, ensuring minimal disruption to your operations.

## System Requirements

### Supported Operating Systems:

- Windows 10: Minimum 8 GB RAM
- Windows 11: Minimum 16 GB RAM

### Supported MS SQL Server Versions:

- For ATMS CORE Standalone Systems:
  - SQL Server / SQL Server Express 2017 – 2022
- For ATMS CORE SERVER Systems:
  - SQL Server 2017 – 2022

### Required Software:

- Microsoft .NET Framework: Version 7 or higher

### Hardware Requirements:

- Refer to the PC requirements documentation for ATMS CORE and ATMS CORE SERVER or contact TCM Support for detailed hardware specifications.

## New features

- Shopping Cart Import via Interface Configurator

*ATMS CORE now supports the import of shopping carts through the interface configurator. Withdrawal and filling carts can be created automatically by importing structured data including cart name, cart type, item number, quantity, and optional cost centers. This enables automated and system-driven cart creation, reducing manual effort and streamlining high-volume workflows.*

- Configurable Default Search Field for Item Selection

*ATMS CORE now allows administrators to define the default search field used in the item selection search. The pre-set default is "Item Number", ensuring fast and consistent search behavior out of the box. The setting is configurable per location, giving administrators the flexibility to adapt the search experience to their specific workflows. When selecting "ALL" as the default, a warning is displayed to inform administrators that this may impact performance.*

- Improved Design for Shopping Cart Lists in ATMS CORE

*Based on initial customer feedback, the shopping cart selection screen in ATMS CORE has been redesigned for improved usability, particularly in touch-based environments. Cart entries are now displayed larger for easier interaction, and a search bar allows users to quickly find specific shopping carts. Each entry now also shows the creation date and a shopping cart icon for clearer visual orientation. These enhancements make the selection process faster and more intuitive, especially when managing multiple carts.*

#### Bug Fixes

- Consistent Translation Applied Throughout the Main Menu

*Translations defined in the translation file are now reliably applied across all entries in the main menu of ATMS CORE. Previously, some menu items could appear untranslated despite being correctly defined in the translation file.*

- Shopping Cart List Now Displayed Correctly

*The shopping cart selection list in ATMS CORE is now displayed reliably. Previously, the list of available shopping carts could fail to appear, preventing users from accessing and managing their carts.*

- Stable and Complete Parts List Import in ATMS CORE NET

*Importing parts lists in ATMS CORE NET now works reliably without interruption. Previously, the import process could cause an unexpected logout. In addition, connected import processes — including interfaces and custom data import/export — now correctly create new entries during import, ensuring a complete and consistent data import workflow.*

- Reliable Processing of Multi-Line IM3 Transport Orders

*ATMS CORE now correctly processes IM3 transport order import files containing multiple entries. Previously, only single-line files were handled successfully.*