

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.
- · 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.



Release Notes

ATMS CORE 2-2-29 - 2024-09-20



Bug Fixes

- Bugfix: Resolved Issue with Greyed-Out Item Groups in ATMS CORE
- HOTFIX: Improved Handling of Service Config Files in ATMS CORE Updater
 The ATMS CORE Updater now resolves errors related to service configuration files and connection strings encountered by some customers.
- HOTFIX: Fixed Issue ATMS CORE Interface