

R2021a Updates Release Notes

Information about bugs fixed and important limitations for R2021a Updates

Bugs Fixed

Each R2021a Update contains bug fixes to R2021a, including all the fixes from previous updates.

- **R2021a Update 8:** [Bugs fixed](#) in this update February 28, 2023
- **R2021a Update 7:** [Bugs fixed](#) in this update July 27, 2022
Update 7 also:
 - Reinstates the **Shared utilities identifier format** parameter for C++ and AUTOSAR code generation.
- **R2021a Update 6:** [Bugs fixed](#) in this update January 25, 2022
Update 6 also:
 - Improves stability in System Composer.
- **R2021a Update 5:** [Bugs fixed](#) in this update August 24, 2021
- **R2021a Update 4:** [Bugs fixed](#) in this update July 15, 2021
Update 4 also:
 - Improves stability in System Composer.
- **R2021a Update 3:** [Bugs fixed](#) in this update June 10, 2021
Update 3 also:
 - Improves stability in MATLAB Coder.
- **R2021a Update 2:** [Bugs fixed](#) in this update May 17, 2021
Update 2 also:
 - Improves performance in the Simulink Design Verifier compatibility check for models with extensive global variable usage.
 - Improves performance in RF Blockset.
- **R2021a Update 1:** [Bugs fixed](#) in this update April 27, 2021
Update 1 also:
 - Improves performance in AUTOSAR Blockset.

To learn more about Updates, see [Updates: Frequently Asked Questions](#).

Important Limitations

- MATLAB Parallel Server, MATLAB Parallel Server for Amazon EC2, and MATLAB Parallel Server - Private Cloud: Install the Update on all client and worker installations.
- MATLAB Compiler and MATLAB Compiler SDK: After installing the Update, test your deployed applications using the version of the MATLAB Runtime installed on the system of the end-user or MATLAB Production Server.