

What's New in Twin Builder 2025 R2

- Hybrid Analytics and Scaled Deployment:
 - Multi-output Gaussian process for Fusion
 - Diagnostic plotting improvements for Fusion and Calibration
 - New WebApp for Twins/Runtimes
 - Support for string parameters in FMU in TwinAI
 - Support for dual-type FMUs in TwinAI
 - Other TwinAI enhancements
- Reduced Order Models:
 - New Parametric Dynamic ROM
 - New algorithm option for SVD computation
 - Improvements to LS-OPT workflow
 - ROM basic block support for new schematics
 - New Min/Max option for build complexity in DRB
 - Improvements to Build Options in DRB
- Solver and Model Library:
 - New EMI/EMC post-processing analysis
 - Motor Equivalent Circuit toolkit enhancements
 - MotorCAD Thermal ROM improvements
 - PSPICE improvements
 - Updated Atan2 behavior
 - Improvements to Simulink coder support