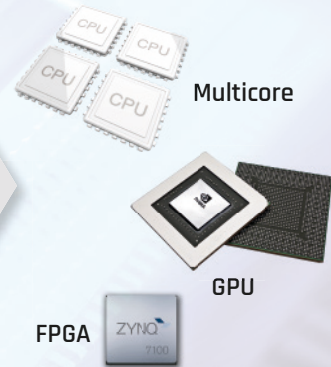


Speed up your Software with emmtrix Parallel Studio


MATLAB® & SIMULINK™**C**
Scilab® & Xcos**emmtrix
Parallel
Studio**

■ analyze ■ visualize ■ optimize

Development**Parallelization****Deployment**

Your Benefits:

- Cut down development time
- Automate parallelization
- User stays in full control
- Correct by design approach
- Simple workflow integration

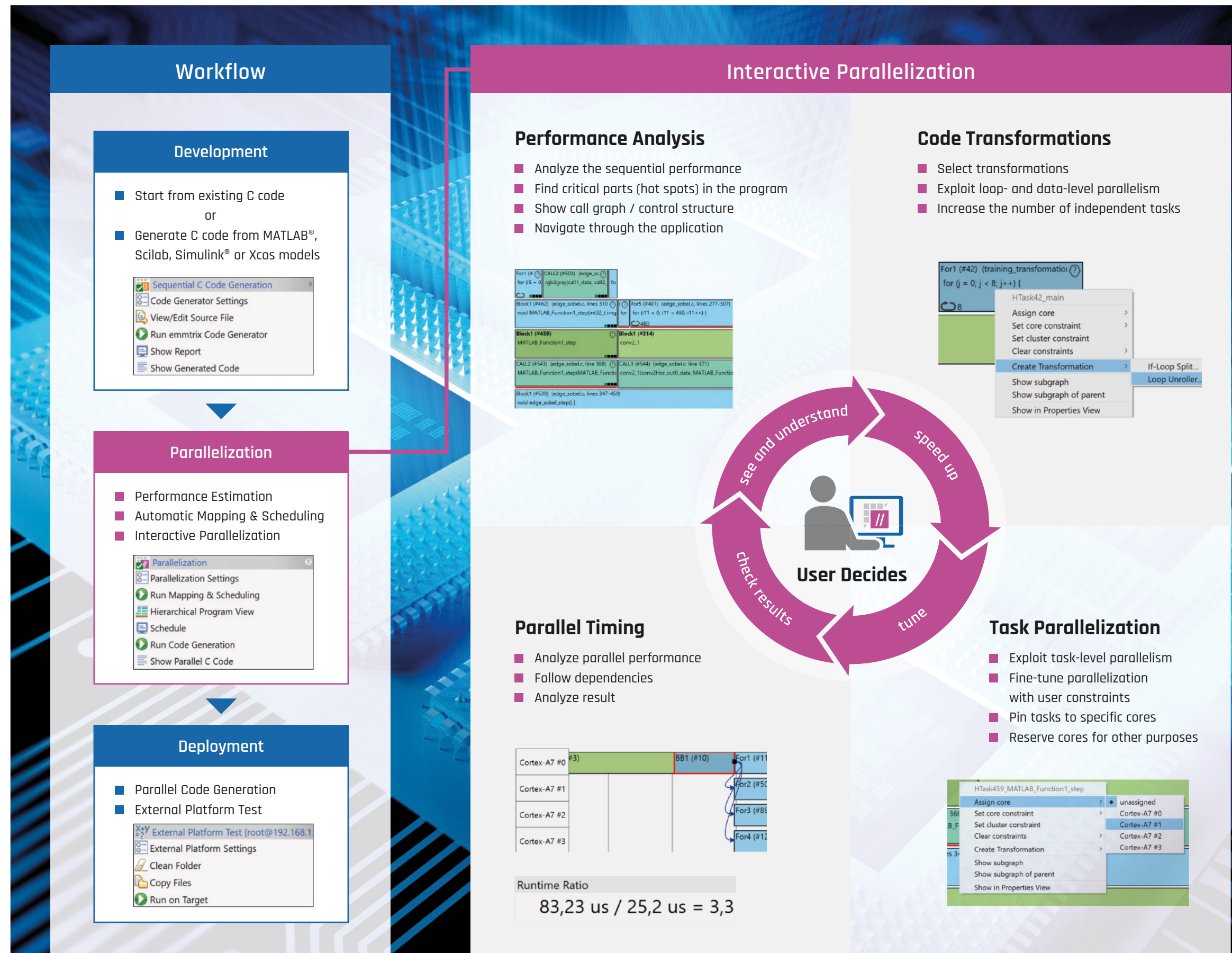
Some supported Platforms:


CORTEX
AURIX
JETSON
ZYNQ
PowerPC
Raspberry Pi

Automate and Stay in Control

“With the emmtrix solution we are able to use model-based software development for multicore targets which leads to a significant reduction of our development efforts.”

Dr. Umut Durak,
Deutsches Zentrum
für Luft- und Raumfahrt e.V. (DLR)



We optimize your Software

emmtrix Technologies GmbH is a leading tool provider for target-optimized automated C code generation for embedded applications.



emmtrix Code Generator (eCG)

Efficient and readable embedded sequential C code generation from MATLAB®, Scilab, Simulink® or Xcos optimized for parallelization



emmtrix Parallel Studio (ePG)

User-configurable automated development of parallel C code for embedded multicore systems, GPUs and FPGAs



Integration and Support

Tool customization and integration, user trainings, project-based support



Consulting

Help with the selection of hardware platforms, parallelization and optimization strategies

People who trust us:



emmtrix
Technologies

emmtrix Technologies GmbH
Haid-und-Neu-Straße 7
76131 Karlsruhe
Germany

Phone +49 721 1803-2885
Fax +49 721 1803-2889
E-Mail contact@emmtrix.com
www.emmtrix.com