

SOLVE CRITICAL ISSUE OF SOC DESIGN AND SHORT LIFE CYCLES



CHALLENGE

- Guarantee the scalability and the reuse of SoC design, in a context of shorter design lifecycles
- Keep all project stakeholders (developers, architects, testers, technical writers) synchronized all along the project lifecycle.
- Ensure that changes along the specification, design, and documentation flows are identified and assessed to build scalable, error-proof SoCs
- Achieve "first time right" design

BENEFITS


- ISDD®: Integrated Specification, Design and Documentation—a process that keeps all product information connected in a traceable hub of links
- Allows teams to keep their data synchronized at all times [More..]

SOLUTIONS

An integrated front-end design solution that covers specification, ESL, RTL, all based on a XML database that enables to assemble the largest SoCs in the world.

RELATED RESOURCES

- Video Magillem Symphony
- Video Magillem ISDD®: Integrated Specification, Design and Documentation

 Contact us for more information

