

Titanium Dedicated Engineering

This Xilinx program provides skilled experts when you need them.

by Jannis McReynolds
Senior Manager, Services Marketing
Xilinx, Inc.
jannis.mcreynolds@xilinx.com

In today's environment, the pressure to produce more complex products faster and at a lower cost is only increasing. Making these challenges even more complex are such issues as compressing design cycles, implementing new technologies, overcoming design obstacles, and augmenting your knowledge base.

In the automotive electronics market, technical challenges are ever-present in the areas of in-vehicle infotainment, comfort, and convenience, as well as in gateway and driver-assistance systems.

The consumer marketplace continues to have time-to-market pressures, along with the continued advancement of digital consumer applications for home networking and information appliances.

Xilinx® Titanium Dedicated Engineering helps you meet your specific design challenges by producing the exact results you need when you need them. Our technical team provides faster issue resolution, expert design advice, and risk mitigation. Your result is faster time to market, lower production costs, and a competitive edge.

What is Titanium Dedicated Engineering?

Titanium Dedicated Engineering sends you a dedicated application engineer on a contract basis. The engineer can work remotely or at your site. Whether you are starting a new project or are nearing your deadlines and need that extra expertise to meet design performance, Titanium Dedicated Engineering is the answer.

Titanium engineers bring expertise and experience from multiple, focused engagements in areas such as embedded support,



general debugging, general tool usage, performance optimization, timing closure, triple modular redundancy support, and PlanAhead™ software floorplanning.

Key Features

- Skilled at providing solutions and experts in Xilinx knowledge
- Trusted advisors proven to perform under time pressures
- Easily integrates into team environments
- Available for quick deployment
- Can work on- or off-site

Benefits

- Quick and direct access to a dedicated engineer
- Leading-edge Xilinx expert design process knowledge
- Leverage in-factory support of product experts

What Our Customers Have to Say

“The Xilinx team responded with extremely short notice and solved a major bug for us in an incredibly short time. The engineer was extremely knowledgeable. He not only solved the bug, but also advised our team how to get far better performance on the design. He paid for himself by allowing a transcontinental team to immediately become productive after days of inactivity tracking this bug.”

– Large multinational customer

Conclusion

Regardless of where you are in your design cycle, turn to Titanium Dedicated Engineering. To learn more, visit www.xilinx.com/titanium.

To purchase Titanium Dedicated Engineering in North America, contact your local Xilinx sales representative, or e-mail fpga@xilinx.com. In Europe, contact your local Xilinx sales representative, or e-mail eurotitanium@xilinx.com.