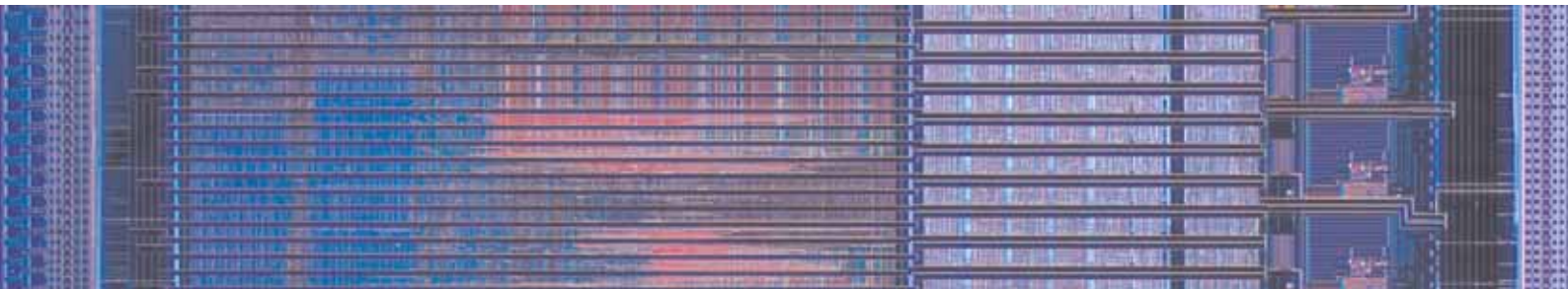


Synopsys Professional Services

Tool & Methodology Deployment

Unlock the full potential of your EDA investment



Deploying the latest releases of Synopsys' tools and platforms provides tremendous gains in design productivity and quality of results through improved performance and new features. Just as most designs evolve to become more complex and rich with features, Synopsys technology continues to improve in capability and performance. But the complexity of designs and implementation challenges at new technology nodes often allows little time to optimize your design environment with the most advanced EDA features and methodologies.

Synopsys Professional Services has an extensive resume of design successes, and draws upon that experience and expertise using Synopsys tools to help customers solve nanometer design challenges. In fact, over 70% of our most recent engagements are at the 130-nanometer (nm) node or below. Synopsys design consultants continually receive extensive training to keep improving their skills and knowledge of Synopsys platforms. As you deploy Synopsys technology, Synopsys Professional Services will accelerate your learning curve and help you implement advanced features and new functionality to improve your design productivity and accelerate your tapeouts.

At-A-Glance

- Accelerate your learning curve and design productivity
- Apply the latest tool features and methodologies to address specific design challenges like power and signal integrity
- Advance your design methods and practices
- Avoid project bottlenecks with expert design assistance

