

# Sibridge Technologies Ensures Maximum IP Reliability with Blue Pearl's Next Generation Software

SANTA CLARA, Calif.--([BUSINESS WIRE](#))--Sibridge Technologies, a leading provider of design and verification IPs, with expertise in ASIC/SoC design and verification and embedded solutions has entered into an agreement to use Blue Pearl Software's next generation software suite.

"We're pleased to have Sibridge adopt Blue Pearl's next generation software suite"

Sibridge will utilize the Blue Pearl Software Suite to provide immediate feedback on design analysis and CDC (clock domain crossing) checking, incorporating new visualization techniques for validating automatically generated timing constraints. The Blue Pearl Software Visual Verification Environment allows one-click viewing of CDC issues and false and multi-cycle paths directly within the tool, providing Sibridge a rapid method of ensuring maximum IP reliability.

"Sibridge with its large portfolio of silicon proven design IPs is committed to create next generation design IPs leveraging state-of-the-art tools and processes," stated Samir Shroff, vice president of engineering, Sibridge Technologies. "Blue Pearl Software's latest tool allows us to rapidly view design analysis results, including clock domain crossings and timing constraints, ensuring that our customers receive the highest quality verification IP available at this time."

"We're pleased to have Sibridge adopt Blue Pearl's next generation software suite," stated Paul Wilhelmsen, director of sales, Blue Pearl Software. "Blue Pearl's ability to provide comprehensive RTL analysis checks and clock domain crossing checks within a regression environment is one of many powerful and unique capabilities Blue Pearl brings to Sibridge, ultimately ensuring maximum IP reliability to their customers."

## About Blue Pearl Software

Headquartered in Santa Clara, Calif., Blue Pearl Software is a privately held, electronic design automation (EDA) company committed to reducing iterations in digital design flows and improving design productivity. Visit Blue Pearl Software: [www.bluepearlsoftware.com](http://www.bluepearlsoftware.com).

## About Sibridge Technologies

Sibridge Technologies provides innovative value added solutions for design, verification, and embedded systems development to worldwide semiconductors and electronic product companies.

The company offers a unique blend of three critical components in the development of SoCs: design and verification IP portfolios; strong chip design, integration, and verification expertise; embedded systems hardware and software design and validation for streaming media, wireless, and networking applications. The company has design centers in Ahmedabad, India and Santa Clara, Calif. For more information please contact [info@sibridgetech.com](mailto:info@sibridgetech.com) or visit <http://www.sibridgetech.com>.

## **Contacts**

Debra Seifert Communications LLC

Debra Seifert, 503-626-7539

[dera@debraseifert.com](mailto:dera@debraseifert.com)

or

Blue Pearl Software

Shakeel Jeeawoody, 408-961-0121

[shakeel@bluepearlsoftware.com](mailto:shakeel@bluepearlsoftware.com)