



# India-based software firm moving US headquarters to BR, will create 230 local jobs

[8 Clever Parenting Ideas to Help Save Time](#) (landomoms.com)

Published Oct 2, 2014 at 3:07 pm (Updated Oct 2, 2014)

Stixis, a Bangalore, India-based software firm, announced today it's relocating its U.S. headquarters from Dallas to the Louisiana [TECHNOLOGY](#)  Park on Florida Boulevard. State and local officials, including Gov. Bobby Jindal, who joined company executives at the technology park today to announce the move, championed it as another economic development win in the tech sector. Officials estimate the company will create 230 new direct jobs in the Capital Region with an average salary of \$59,500 per year, plus benefits. Stixis engineers [SOFTWARE SOLUTIONS](#)  coupled with application management, maintenance and support for customers across a range of sectors, including oil and gas, health care, digital media and entertainment, education, retail, and government. The company says it chose Louisiana for its headquarters relocation after considering many other states around the nation, including Virginia, Florida, Texas, Pennsylvania and Wyoming. The company's Baton Rouge site will be known as Stixis AMIGOs Development Center, with AMIGOs standing for Agility Metamorphosis Incubator for Global Operations. Along with the direct jobs, Louisiana Economic Development estimates the relocation will result in an additional 233 new indirect jobs. Stixis will begin operations immediately at the Louisiana Technology Park, and the company will reach employment of 230 by 2019, LED says. The state is providing the company with an incentive package that includes workforce development assistance through LED's FastStart program, and the company is also expected to use the state's Digital Interactive Media and Software Development Incentive, as well as the Quality Jobs Program. LED has [more details on today's announcement](#). —**Steve Sanoski**

Ad by MacVx | Close

Ad by MacVx | Close