

Big Data in High-Speed Networks

Hannover (Germany), June 15^{th} 2012

German-based technology company TIXEL has expanded its product line for high performance data transfers by a universal tool. TIXpipe allows direct multi-Gigabit transfer of data in real-time without caching even on long haul links. This leads to significant time savings when implementing distributed big data applications.

"Our customers asked for an easy-to-use tool that allows them to quickly transfer output of programs to their central data center" says Lars Fürst, TIXEL's Business Development Manager. "Despite of already existing multi-Gigabit links between US and Europe, until now this was impossible to accomplish with other available tools."

The integration of TIXpipe into existing processes is virtually effortless. "Instead of first locally storing, then transmitting, saving again and finally processing their data, now our customers can immediately feed them in at the destination." adds Andreas Aust, TIXEL's CTO. "TIXpipe is based on our successful TIXstream software framework. Hereby we created a universal product providing substantial added value. It can easily be used out of the box for a variety of applications saving time and resources.

About TIXEL

TIXEL is a German-based provider of the world's fastest transfer solutions for bulk data wide area multi-Gigabit IP networks. Their successfully established product TIXstream and TIXway are used in data-intensive global workflows e.g. in research and media & entertainment.

Contact

TIXEL GmbH, Hannover, Germany, www.tixeltec.com Ralf Einhorn re@tixeltec.com Phone: +49 511 16596020