

News Release

June 15th, 2009

Media Contact
William Moglia
Media Relations Manager
503-221-9778 ex. 13
william.moglia@douglastelecom.com



DOUGLAS TELECOM, INC.TM

Douglas Telecom deploys new active redundancy engine for FlexyTrack servers

Portland, Ore. — Douglas Telecom is excited to announce the deployment of a revolutionary new method of synchronizing real-time databases with a redundancy engine. This allows instantaneous switching between servers with minimal or no loss of data in case of server failure. In the event the primary server fails, the secondary redundant server takes over within 30 seconds, with data loss limited to the transactions in progress at the time of the failure.

As a result of this development, a VoIP telecommunication service or database service provider would be able to automatically switch from one server to another in case of a failure with very minimal loss of data and only a few seconds of noticeable interruption for the end user. This system offers a dramatic new level of reliability not only to VoIP service providers but also to many other real-time applications including Web servers, search engines, cloud computing services and servers running static and/or dynamic database driven applications.

Douglas Telecom, Inc. is located in the heart of the “silicon forest” in Portland, Ore. For more information, contact William Moglia at 503-221-9778 (ex 13) or william.moglia@douglastelecom.com.

More information about Douglas Telecom, DTI's Active Redundancy system and other novel services and technologies provided by DTI can be found at <http://www.douglastelecom.com>.

For over 10 years, Douglas Telecom has been serving its customers with hosted telecommunication and business solutions. Established in 1998, Douglas Telecom, Inc. has been following its mission to apply to the Internet the results of independent research on audio-database and real-time database solutions. Today, Douglas Telecom is a provider of independently developed, proprietary VoIP services, server technology, hosted Web-based software services and cloud computing solutions.