

Continental Teves Chooses STR Software to Integrate Automated Information Delivery System in SAP Environment

STR Software recently won a contract from Continental Teves in Morganton, N.C. STR Software
has implemented AventX $\hat{A}\square$ UNIX, an electronic information delivery software product for
faxing and emailing from UNIX platforms. Continental Teves will also employ the Avent $X\hat{A} \square$
SAP Connector and Avent $X\hat{A} \square$ Mail for the email delivery of its purchase orders, invoices and
contracts within an SAP environment.

(PRWEB) July 24, 2002 -- RICHMOND, $VA\hat{A}\Box$ JULY 24, 2002 $\hat{A}\Box$ STR Software recently won a contract from Continental Teves in Morganton, N.C. STR Software has implemented AventX $\hat{A}\Box$ UNIX, an electronic information delivery software product for faxing and emailing from UNIX platforms. Continental Teves will also employ the AventX $\hat{A}\Box$ SAP Connector and AventX $\hat{A}\Box$ Mail for the email delivery of its purchase orders, invoices and contracts within an SAP environment. The company chose the AventX $\hat{A}\Box$ product suite due to its enterprise scalability and compatibility with SAP, an enterprise resource planning (ERP) application.

STR Software of Richmond, Va., develops, markets and supports software products in electronic information delivery for host ERP applications. The company provides information retrieval, report design and creation, and delivery via a variety of channels including server-based faxing, email, direct email and outsourcing through an application service provider. For additional information, visit www.strsoftware.com.

Continental Teves is a worldwide leader in the design, development and supply of critical brake and chassis systems for the automotive industry. For more information, visit www.usa.contiteves.com.

###



Contact Information Belinda Go STR Software http://www.strsoftware.com 804.897.1600 x106

Online Web 2.0 Version

You can read the online version of this press release here.