



Teleran Delivers Governance and Data Protection Software

Exclusive interview featuring Teleran's Chris Doolittle.

Denver, CO (PRWeb via [PRWeb](#)) November 30, 2007 -- Chris Doolittle, Vice President of Marketing of Teleran, recently participated in an exclusive interview with Ron Powell and the Business Intelligence Network (www.BeyeNETWORK.com). In this interview, Doolittle discusses how Teleran's products improve performance and end-user productivity, deliver compliance and governance controls, and reduce system resource and support costs.

“With more data to protect, more applications to administer, and more regulations to comply with, companies are increasingly challenged to meet compliance and governance requirements and deliver the performance needed by the business,” says Chris Doolittle, Teleran Vice President Marketing. “Teleran’s patented user governance and data protection software ensures compliance regulations are met while at the same time delivering performance and operational improvements that deliver immediate value to the business and significant return on investment.”

“Auditing, managing and securing information use for business intelligence, data warehousing, CRM and enterprise applications is obviously very key to performance and compliance, and Teleran has focused on these areas for nearly 10 years,” says Ron Powell, Cofounder and Editorial Director of the Business Intelligence Network. “Not only is their solution the critical one for compliance and data governance, but it also improves the performance of the users’ interaction with the systems.

To listen to the interview, [please click here](#).

The Business Intelligence Network Solution Spotlights are intuitive dialogues with innovative solution providers, and these spotlights provide a cutting-edge introduction to the new products and services of interest to the business intelligence community. The Network publishes six newsletters serving more than 115,000 readers across a wide variety of industries, making it the largest newsletter-based information source for business intelligence, performance management, data warehousing, data integration and data quality.

About Teleran

[Teleran's](#) software solution is the industry standard for application usage management. Based on patented expert system technology, Teleran's product suite audits, controls, secures, and guides application usage – automatically. Teleran's award-winning products improve performance and end-user productivity, deliver compliance and governance controls, and reduces system resource and support costs.

About Business Intelligence Network™

The Network's flagship site BeyeNETWORK.com leads the industry with up-to-the-minute news, newsletters, articles, executive spotlights, podcasts, expert-hosted channels and blogs. Experts include Claudia Imhoff, Bill Inmon, Craig Schiff, Colin White, David Loshin, and others. BeyeRESEARCH.com provides research and case studies from leading authors and experts in business intelligence. BeyeBLOGS.com is a business



intelligence-specific community blogging site that provides an open forum about industry issues and challenges. BeyeSEARCH.com offers the first and only editor-driven directory and search engine specially built to serve this industry.

This press release is based upon information provided by the Company. The Business Intelligence Network does not independently verify statements made and has no obligation to update these statements after the date of release.

Contact:

Business Intelligence Network
Katie Rostermundt
262-780-0202
krostermundt @ b-eye-network.com

Contact:

Teleran
Chris Doolittle
973-439-1820, x204
cdoolittle @ teleran.com

###



Contact Information

Katie Rostermundt

Business Intelligence Network

<http://www.BeyeNETWORK.com>

262-780-0202

Chris Doolittle

Teleran

<http://www.teleran.com>

973-439-1820 +204

Online Web 2.0 Version

You can read the online version of this press release [here](#).

PRWebPodcast Available

[Listen to Podcast MP3](#) [Listen to Podcast iTunes](#) [Listen to Podcast OGG](#)