



TECHNICAL RESOURCES INTERNATIONAL, INC.
Your Partner in Clinical Research

Pharma Tech Outlook Names TRI Top Analytics Solution Provider

Bethesda, Maryland (July 2018):

TRI is pleased to announce that *Pharma Tech Outlook*, named TRI among the **Top 10 Analytics Solution Providers for 2018**. The award, given to distinctively prominent analytics providers in the Pharmaceutical and Life Sciences industry, recognizes TRI's cutting-edge Data Analytics Team. The application of analytics tools to clinical research data can produce powerful predictive and descriptive insights and is utilized by companies to streamline outcomes. TRI specializes in applying data science to health research decision-making by creating a visual data showcase, allowing clients to discover trends, visualize patterns, identify abnormalities, and create innovative solutions.

Pharma Tech Outlook is a monthly publication bringing forth real world solutions, news and insights into the pharmaceutical and drug development space. With industry leading contributors *Pharma Tech Outlook* brings together a unique network of peers who share experiences, ideas, and techniques with each other and the larger scientific community. The magazine continuously contributes to the transformation of innovation into technologies and services within the Life Sciences sector.

Read the full article [here](#).



About TRI: Technical Resources International, Inc. (TRI) is a full-service contract research organization plus (CRO+). TRI's areas of expertise include clinical operations, communications, data analytics & visualization, data management & biostatistics, trial management, event planning & management, information technology, medical writing, next generation sequencing, regulatory affairs, safety & pharmacovigilance, toxicovigilance & health assessment, and quality assurance TRI's analytics platform creates custom dashboards, graphical representations, intuitive user interfaces, interactive tools, real-time data updates, and visualizations readily available via desktop, web, or mobile device to support the clinical activities of government agencies, the private sector, and non-profit organizations.