

MixIT - The Enterprise Mixing Analysis Tool Runs In The Cloud

SAN ANTONIO, TX, USA, February 11, 2016 /EINPresswire.com/ -- Another great advancement for batch mixing. Now you can access MixIT™ from virtually any remote location. The Tridiagonal Solutions team has made MixIT more user-friendly by installing it on the Cloud for its customers to leverage remote accessibility.



MixIT is a comprehensive, easy-to-use enterprise analysis software designed to predict [stirred tank mixing performance](#) with the unique capability of automated [CFD analysis](#). It enables enterprises to design, compare, scale-up (from lab to production scale) and analyze the performance of multiple stirred tank reactors and bio-reactors using standard correlations and advanced CFD models.

We invite you to take a look at MixIT on cloud and find out how it can help you to reduce scale-up and design time, get your new products to market faster and reduce production costs.

About MixIT

To know more about MixIT, visit us at www.mixit.tridiagonal.com and to avail a free trial of MixIT, visit us at <http://promotions.tridiagonal.com/mixit-registration.html>

About Tridiagonal Solutions Inc

Tridiagonal Solutions provides solutions to process engineering problems for a worldwide client base using computational fluid dynamics (CFD), experimental flow dynamics (EFD), discrete element Modeling (DEM) and chemical mixing simulation. Tridiagonal has extensive experience in the Chemical and Process, Oil and Gas, Consumer Goods, Food, Electronics, Power Generation and Health-care Industries.

For more information visit www.mixit.tridiagonal.com or call (210) 858-6192
Tridiagonal Solutions Inc | 12703 Spectrum Drive | San Antonio | TX 78249 | USA
newsletter-mixit@Tridiagonal.com

MixIT Team
Tridiagonal Solutions Inc
+1 (210) 858-6192
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the

company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.