

FOR IMMEDIATE RELEASE:

## Diamond B Technology Solutions, LLC (LR-x<sup>®</sup>) Unveils Cutting-edge Updates to Hazmat Response and Risk Management Software



Billings, MT - October 15, 2018 – Diamond B Technology Solutions, LLC (DBTS), a leader in technology and logistic solutions, today announced new updates to an already robust [LR-x<sup>®</sup> Technology](#) platform. Thanks to U.S. Army Research Laboratory’s Pamela Clark (Chief, Battlefield Environment Division, Computational and Information Sciences Directorate) and her team consisting of Dr. Yansen Wang and Giap Huynh (among others), the functionality of LR-x<sup>®</sup> continues to advance at a rapid pace.

Implementing the latest version of ARL’s proprietary 3D Wind Field Model allows viewability of topographical maps encompassing 80% of the world (with exception of extreme North and South poles) utilizing NASA’s Shuttle Radar Topography Mission Data (SRTM) digital elevation models.

Also new is one-click access to the CAMEO Chemical Database providing detailed chemical information, response recommendations, and access to the NIOSH Pocket Guide as part of the LR-x<sup>®</sup> comprehensive solution for First Responders and Hazmat Response Teams.

“With the latest updates, we are again improving the performance of an already robust risk management tool, while at the same time incorporating many new features to optimize utilization by our fast-growing customer base.” - Scott Roller, VP of Technology at DBTS



*LR-x<sup>®</sup> output visualization in Google Earth provides an enhanced point of reference*

### About LR-x<sup>®</sup> Technology

LR-x<sup>®</sup> is a mobile (iOS & Android) cloud based, easy to use, real time technology for heightened situational awareness of chemical spills, CBRN threat, airborne hazard events, and wildfire management. By applying for a [free 30-Day trial](#), First Responders and Hazmat Response Teams are provided an opportunity to run models that produce a hazard visualization in near real time using 3D Wind Field and ALOHA model results in under 5 minutes utilizing mobile devices/tablets. Learn more at [www.lrxtechnology.com](http://www.lrxtechnology.com).

*LR-x<sup>®</sup> is based on patented technology developed and licensed exclusively to Diamond B Technology Solutions by the U.S. Army Research Laboratory under U.S. Patent 9,911,303 issued March 6, 2018.*

### About Diamond B Technology Solutions, LLC

Diamond B Technology Solutions (DBTS) is the technology arm of parent company [Diamond B Companies Inc.](#), a multi-dimensional company with business ventures throughout the United States and Canada. A leader in technology and logistic solutions, they are uniquely qualified to partner in the development, implementation, and support of operational solutions. As a go-to technology partner, DBTS has been utilized as a primary contractor on projects to source and coordinate technology service and systems providers, provide overall IT support for single and multi-location facilities, as well as provide sourcing and procurement services for hardware and equipment. Learn more at [www.diamondbts.com](http://www.diamondbts.com).

**Media Contact:** **Diamond B Technology Solutions, LLC (LR-x<sup>®</sup> Technology)**  
Jennifer Ullman, Marketing Coordinator  
855-524-7233 [jennifer@diamondbts.com](mailto:jennifer@diamondbts.com)