



Erich Kreidler

Mr. Kreidler is currently a client partner at UST Global, is a leading provider of end-to-end IT services and solutions for Global 2000 companies. UST Global has a client-centric global engagement model that combines local, senior, on-site resources with the cost, scale, and quality advantages of off-shore operations. As a client partner, Erich is the single point of accountability to grow the quantity and quality of business for a strategic group of clients while developing UST Global's core values within his teams.

An entrepreneur at heart, Erich has owned and managed self-started companies in several industries, from IT to agriculture to real estate. He is the co-founder of Kreidlergroup, an international investment company with its U.S. Headquarters based in Newport Beach, CA. The Kreidler Group invests and operates businesses across North and South America focused on partnering and improving current management to grow business and take them to the next level.

Prior to joining UST Global, Erich managed and developed global programs at Huddle247, Inc., an Internet Applications Service Provider development company. Huddle247 specialized in online business services for workgroup collaboration and information sharing.

Mr. Kreidler is a founding member and president-elect of the Institute of Industrial Engineers, Orange County Chapter. Erich is also an active member of the National Society of Hispanic MBAs (NSHMBA)..

Education

Erich holds a Masters in Business Administration the University of California, Irvine and a Bachelor of Science in Industrial Engineering from California State Polytechnic University, Pomona where he obtained the President's award for outstanding achievements.

Publications

Erich's industry publications include:

- **The Do's and Don'ts of Offshore Software Development**, which was conferred with the “Most Traffic Award” by www.itpapers.com (CNET). This publication can be accessed at: http://www.energypulse.net/centers/article/article_display.cfm?a_id=178.
- Co-author, **Economic Analysis and Research of Hybrid Desiccant Air Conditioning Systems**