







DATA AT THE ENTERPRISE LEVEL

Key Concepts:

Graph databases Artificial Intelligence (AI) and Machine Learning (ML) technology is geared toward transactional systems and software applications. What is missing is the analytics focus. Graph, AI and ML are not focused on the Analytics Age. We need to bridge the gap. That is what this this book is for, The next convergence is between Graph, Al, ML, and Analytics at the Enterprise-Level. We need to take enterprise data and make a platform that relates and integrates transactional app data with real-time analytics to get predictive and prescriptive analytics that include relationships. Relationships are only captured in graph databases. Therefore, graph and analytics are the future and the next convergence.



BRYANT AVEY

is the Chief Geek for internuntius. Bryant has management experience in a wide range of industries and organizations from start-ups to Dow 30 corporations. He has also worked with over 40 state and local government entities. Bryant specializes in data integration

and data architecture as well as application and solution architecture. He is the author of the upcoming book, Data at the Enterprise Level: The Next Convergence.

You can visit him online at http://www.yourwebsitehere.com DATA AT THE ENTERPRISE LEVEL

THE **NEXT** CONVERGENCE

BRYANT AVEY

BRYANT AVEY

