

Acknowledgments

A book is rarely produced through the efforts of just the authors, and this book is no exception. Many people contributed to its creation, both directly and indirectly. There are so many people that it's not possible to list them all!

This book's genesis was in 1999, when Rick Sturm and Winston Bumpus collaborated to produce *Foundations of Application Management* (John Wiley and Sons, 1999). Sixteen years and millions of air miles later, Winston approached Rick with the suggestion that, since so much had changed regarding application management in the intervening period, they produce a new book on the topic. In 1999, application management was truly in its infancy. While application management will not be fully mature for decades, if ever, huge advances were made in the past 16 years. Although Winston ultimately decided that he was unable to proceed with the project, without the initial impetus he provided, this book would never have been written. For that reason, he deserves special thanks.

Major contributions were made by the research team at Enterprise Management Associates, Inc. (EMA). In particular, Steve Brasen contributed to the chapter about Mobile Applications and David Monahan contributed substantially to the Application Security and the Internet of Things chapters. The appendix about CMDB was largely derived from *CMDB Systems: Making Change Work in the Age of Cloud and Agile* (Morgan Kaufman, 2015). Dennis Drogseth was one of the authors of that book and assisted with the appendix.

Amy Anderson of EMA deserves special credit for her editorial assistance. She reviewed and edited approximately 75% of this book, some of the chapters more than once. Cecilia Kiely, also of EMA, needs to be recognized for her editorial efforts in editing [Chapters 9–12](#). Together, their work resulted in a book that is much easier to read and understand.

A special thanks goes to IBM's Arun Biligiri and his team for providing a review of and input to [Chapter 12](#), "Application Performance Management and User Experience Management (UEM)." Their comments were invaluable in ensuring the accuracy and readability of the chapter. Additionally, their contribution of a topology graphic provides a "real world" glimpse into the complexities of modern application delivery.

Many thanks to Gene Kim for providing a quote as part of the introduction to [Chapter 10](#) and to AppDynamics for their contribution of a topology graphic for [Chapter 9](#) ("Distributed, Tiered, and Component-Based Applications") to help explain component-based applications. It isn't always easy to find the right words or images for technical writing so we greatly appreciate those contributions!

Finally, we would like to thank the team at Elsevier, including Brian Romer, Kattie Washington, Amy Invernizzi, and Punithavathy Govindaradjane. They provided the necessary guidance and support to translate the vision of this book into a reality.

To everyone involved, we want to say "Thanks! We couldn't have done it without you."