

Dino Eliadis

Dino Eliadis has been a management consultant and trainer for more than 12 years in the areas of process improvement and project management. With MBA credentials from University of Missouri and certifications from the prestigious Defense System Management College, he has experience with dozens of companies in improving and implementing processes to improve productivity and profitability.

His career in process improvement began during his 7 1/2 year career in the Air Force where he was hand-picked by the Standard System Center commander to lead a quality improvement team. This initiative was one of the first real-world application of the Software Engineering Institute's (SEI) Capability Maturity Model (CMM). He and his team worked directly with Watt Humphrey, father of the CMM, and his team to verify the model. Successfully completing the project, Dino was invited to share the results with the SEI's annual conference. Since then he has presented to dozens of public association and been published nationally in several different publications.

In 1991 he left the Air Force to pursue a career as an independent consultant writing 2 books and designing a 7-course program to teach his process improvement methodology. He has stood fast to his methodology over the years adapting it to several different applications including software process improvement, sales force automation (SFA) and customer relationship management (CRM).

Most recently he has applied the methodology to improving project management within the enterprise creating the Improve PDQSM process and his new company Project Manager's Corner. Using the process he now consults, trains, and coaches companies on ways to improve project management within the enterprise and developed a profitability model to show the impact for improvement directly to the bottom-line. His vision is to help companies increase profits by improving project management by transferring the skills & knowledge they need to become self-sufficient with project management.