


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Best practices for managing projects in agile environments - now updated with new techniques for larger projects Today, the speed at which project management moves faster. Project management needs to become more flexible and better responsive to customers. Using Agile Project Management (APM), project managers can achieve all of these goals without influencing value, quality, or business discipline. In Agile Project Management, Second Edition, renowned agile pioneer Jim Highsmith thoroughly updates his classic guide to APM, expanding and refining it to support even the largest projects and organizations. Writing for project leaders, managers and managers at all levels, Highsmith integrates the best project management, product management, and software development practices into an overall framework designed to support unprecedented speed and mobility. Many of the themes added in this new version include combining agile values, expanding agile projects, planning releases, managing portfolios, and enhancing organizational agility. Project and business leaders will particularly appreciate Highsmith's new coverage for driving agility through performance measurements based on value, quality and limitations. Its coverage includes: Understanding the impact of the agile revolution on product development Identify when agile methods will work in project management, and when they won't Set Realistic Business Goals for Agile Project Management Promoting Agile Values and Principles of Agility across the Organization Using enterprise frameworks Agile has proven to include management, project management and repetitive and technical practices Optimize all five stages of agile project: Visualize, speculate, explore, adapt, and close organizations and product-related processes for agile expansion for the largest projects and agile teams of project management solutions for agile triangle operator and performance manager in ways that encourage agility instead of discouraging it The changing role of agile project leader Jim Highsmith directs the Cutter Consortium's agile consulting practice. He has over 30 years of experience in IT management, product management, project management, consulting and software development. Jim is the author of Agile Project Management: Creating Innovative Products, Addison Wesley 2004; Adapted Software Development: A Cooperative Approach to Managing Complex Systems, Dorset House 2000 and prestigious Jolt Award winner and agile software development ecosystem, Addison Wesley 2002. Jim was the recipient of the 2005 Stevens International Award for Outstanding Contribution to System Development. He is also co-editor, with Alistair Cockburn, of Agile Software Development of the book from Addison Wesley. Jim is the co-author of the Agile Manifesto, a founding member of The Agile Alliance, co-author of Mutual dependence for project leaders, and co-founder and first president of the Agile Project Leadership Network. As a regular speaker at conferences around the world, Jim has published dozens of articles in major industry publications. Jim consulted with it and product development organizations and software companies in the United States, Europe, Canada, South Africa, Australia, Japan, India, and New Zealand to help them adapt to rapid growth in increasingly complex, uncertain environments. Jim's consulting areas include Agile Software Development, Project Management and Collaboration. He has held technical and management positions with software, computer hardware, banking and energy companies. Jim has a Bachelor's degree in electrical engineering and an M.S. in management. Best methods for managing projects in flexible environments—now updated with new techniques for larger projects Today, project management speeds move faster. Project management needs to become more flexible and better responsive to customers. Using Agile Project Management (APM), project managers can achieve all of these goals without influencing value, quality, or business discipline. 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The coverage of this edition includes: Understanding Revolution's Impact on Product Development Recognize when agile methods will work in project management, and when they will not set realistic business objectives for Agile Project Management Promoting agile values and principles throughout the organizationUtilizing a proven Agile Enterprise Framework that includes governance , project management and repetition, and technical practices Optimize all five stages of agile project: Visualization, Speculation, Discovery, Adaptive and CloseOrganizational and Product-related processes to expand agility for the largest projects and groupsAgile Agile Triangle management project management solutions : measure performance in ways that encourage agility instead of discouraging it The changing role of agile project leader --Questo testo si riferisce alla paperback edizione. Jim Highsmith directs the Cutter Consortium's agile consulting practice. 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