

Multi-Project Management Benchmarking Study with focus topic: Triple-A portfolio management

Organisations today face unprecedented challenges and levels of change due to the evolving coronavirus crisis. Now, more than ever, effective project portfolio management is a key competitive advantage to implement the right priorities and adapt to changes in the environment.

Triple-A portfolio management is ...

Agile: Beyond agile project management practices, Agile PPM ensures timely response to changing environments across the portfolio

Ambidextrous: Strategic decision making through ambidextrous PPM supports exploitation of established strengths while simultaneously developing new innovative capabilities through projects.

Adaptive: Adaptive strategies incorporate long-term vision while adjusting to reflect changes that emerge. Adaptive PPM offers strategic flexibility through exposing emerging strategic paths, and promoting new perspectives, and offering tools to support emerging strategies.

Your benefits of participation



Individual benchmark report with comparison to aggregate industry data.



Analysis of proven **success factors** of project portfolio management



Analysis of the focus topics: Triple-A portfolio management & MPM in times of crises



Free participation

Register now at
multiprojectmanagement.org

We invite you to contribute to the **9th multi-project management benchmarking study**. For **more than 18 years**, our research group at TU Darmstadt and TU Berlin, along with international collaborators, has been investigating the critical success factors for project portfolio management through a series of benchmarking studies. In previous studies, we have analysed more than 700 organisations with a combined portfolio value of more than 150 billion Euros.

Previous participants report that the customised feedback enabled them to identify “what we do well; what we don’t do so well”, with “lots of opportunities identified” for improving PPM.

We encourage you to register now to boost your project portfolio management performance.



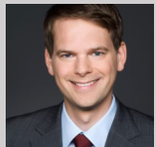
Professor Alexander Kock



Professor Hans Georg Gemünden



Professor Catherine Killen



Alexander Kock is the head of the Department of Technology and Innovation Management at TU Darmstadt. For his research on project portfolio management, he received the IPMA Research Award together with Prof. Gemünden.



Hans Georg Gemünden held the Chair of Technology and Innovation Management at TU Berlin until 2015. He has been researching in the field of project management for more than 20 years.



Catherine Killen is the Director of Postgraduate Project Management at the University of Technology Sydney. She has received academic and industry awards and recognition for her research on project portfolio management over the past 15 years.

Your contact



Professor Catherine Killen

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Target group

Large and medium-sized companies with a portfolio of at least 20 projects under a common budget and oversight. Survey responses are required from a **coordinator** of that portfolio (usually a portfolio manager, program manager, or PMO manager) and a **portfolio decision-maker** (usually a manager of a business, division, or department). Large organisations may evaluate multiple portfolios through this study.

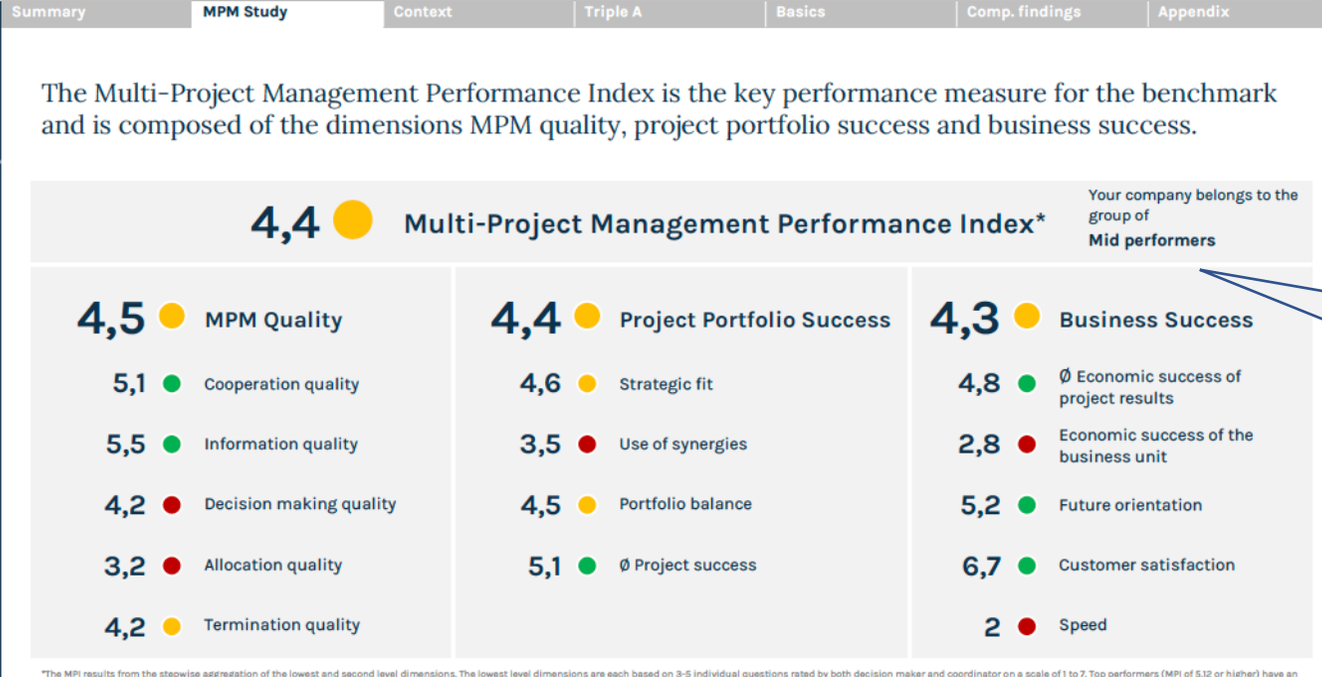
Your contribution and benefits

Completion of the online surveys will take about half an hour for a decision maker, plus up to an hour for a portfolio manager or coordinator. Optionally one or more project managers may also complete a tailored questionnaire.

Benefits: You will benefit from the results of the overall study as well as through insights gained from a detailed custom report comparing your performance with others and identifying the factors with the strongest impact.

Sample extract from a custom report

For more information and registration see: multiprojectmanagement.org



Participating organisations receive a **customised benchmarking report** on performance relative to others. Repeat participants will also receive a **comparison** with **previous performance**.

High level overview – stoplight reporting

Detail of your performance relative to low, middle and high performance bands for dozens of success factors

... plus insights, analysis, and much more...

Top performers have a structured and clearly defined portfolio management process.

Definition

Formalization describes the extent to which the portfolio management process is clearly defined and specified.

Success relationship

Correlation MPI: 0,4
Δ Top/ low performers: 1,4
Necessary factor: ✓

Formalization



MPM Project Portfolio Benchmarking Study

