

Netherlands

M&A Integration: Thought Leadership Exchange

From Target identification to Post Merger Integration

Thursday May 11th, 2017 - De Veranda, Amstelveenseweg 764, Amsterdam

Global PMI Partners would like to invite you to their forthcoming Global PMI Network event

The Global PMI Network is part of Global PMI Partners and is focused on nurturing a network of practitioners, thought-leaders, advisors and other associates who believe in enriching the M&A experience by exchanging thoughts and ideas.

Leading practitioners from a diverse range of disciplines and functions will share their thoughts on the complexity of cross-border M&A, current trends and future outlook of transactions.

Global PMI Partners is a professional services company specializing in M&A Post-Merger integration, Carve-Outs and Business Transformation. We have offices across the globe and have participated in 250+ M&A projects.

Program	
14:00 - 14:30	Welcome and Registration
14:30 - 14:40	Opening and Cross-Border theme introduction, Anirvan Sen, Partner GPMIP Netherlands
14:40 - 15:10	Cross-border M&A as a strategy in large corporations, Fabio Rodriguez, head of M&A, Philips Lighting
	How to build & embed as a strategy, the benefits, challenges, and pitfalls
15:10 - 15:40	Realizing M&A synergies during PMI, Amit Jain, MD, Akzo Nobel Decorative Coatings
	What can you do to prepare? How to realize them quickly? and what to watch out for
15:40 - 16:10	Cross-border case-study, Daniela Dalton, Director, M&A, Heineken
	How Heineken is conquering the world one beer at a time
16:10 - 16:35	Developments in FDI Control, Jeroen Sombezki, Partner M&A, Van Doorne
	How regulation changes can dramatically impact Cross-border M&As
16:35 - 17:15	Panel discussion: Future of Cross-Border end-to-end M&A
	Best practices, trends and where Cross-Border M&A is heading in the next 5 years
	Karim Elmorsi, VP Midaxo
	Willem-Jeroen Stevens, former CEO Transparent / Partner, Eurobridge
	Geerling Offereins, President, TDD international
17:15 - 18:15	Drinks and Networking