

Carevolution is a management consulting firm; advising companies on issues of: strategy, growth (M&A and organic), change, organisation (structure, people & assets), sales, strategic marketing & communication and operations.

industries	services	recent assignments
automotive	business development	M&A --> seller advisory to a care provider
banks	business valuation	management consultancy --> real-estate developer wellness
care & cure	change management	M&A --> seller advisory food & beverages company
charities	corporate communication	new organisational structure and HRM advisory --> food processing firm
communication	customer satisfaction	valuation --> wellness organisation
food & beverages	cutting the red tape	marcom --> advisory to E-commerce/online marketing organisation
hospitality & events	ICT alignment	strategy --> strategy process with a life-style publishing group
internet & E-commerce	integration and partnerships	cut bureaucracy --> entertainment organisation
leisure & tourism	management & organisation	efficiency operations --> religious organisation
media & entertainment	marketing & communications	strategy & marketing --> tourism destination
private equity & VCs	mergers & acquisitions	strategy & business development --> real-estate consortium
real-estate & retail	presentations & workshops	marketing & service quality --> large marina
sports & wellness	reputation management	corporate communication --> golf organisation
technology & telecom	restructuring	management consultancy --> leisure park
trade	strategy	advisory & business development --> private equity



languages:

- Dutch
- English
- German
- French
- Spanish (basic)

consultant Christian ter Maat:

MBV = master business Valuation (end of 2009)
 MMC = master management consultant
 CMC = certified management consultant
 MCC = master corporate communication
 non-executive board members programme at Nyenrode Business University
 Over 17 years work experience in various industries; from manager to executive board member.

Management
 Consultants