



+7 (499) 653 78 40  
sales@boardmaps.com  
www.boardmaps.com

IT solution that facilitates collaboration of Boards, Management committees, functional and cross-functional teams to discuss various matters, take decisions and control their implementation.

BoardMaps™ is designed to become your indispensable assistant in planning and conducting meetings – from setting an agenda and inviting participants to making decisions and monitoring their execution. Intuitive and elegant software application solves the problem of endless e-mail threads, lengthy meetings and forgotten tasks.

- 
- The background of the lower half of the page features a large, semi-circular graphic. It contains a stylized globe in shades of blue and white, overlaid on a background of silhouettes of business professionals in a meeting. The silhouettes are in various colors (yellow, orange, red, blue) and are reflected on a glossy surface below. A large, semi-transparent orange circle is centered over the lower part of the globe, containing a list of four points.
1. Transform decisions taken on various matters into action points – create, assign and follow up
  2. Keep track of a history of each matter, including previously taken decisions and implemented tasks
  3. Store minutes of your meetings and relevant materials in a single repository
  4. Make use of the platform to raise and discuss issues, make suggestions



# What is BoardMaps?

First and foremost, it is a philosophy of corporate management. To achieve its goals a company has to resolve a large number of matters, strategic, as well as tactical. Yet in a multitude of matters to be dealt with, we often neglect the most important ones and do not have a clear picture of their status. BoardMaps will not let this happen. Finally we have a solution that drives efficient and aligned executive meetings and case management.

BoardMaps helps you follow up a matter throughout its lifecycle, since it is raised until it is resolved, and enables tracking related action items – measure your results against targets.

