

SharePoint – Lotus Notes Migration / Integration

wega Services for Business Productivity

SharePoint & Lotus Notes

- review and evaluation of your Notes and SharePoint eco system based on your requirements
- strategy recommendations for the Lotus Notes and SharePoint platform
- development of custom tailored software based on SharePoint
- supporting migration of Lotus Notes to SharePoint & co-existence.
- IT project management, integrating internal and external partners
- improving efficiency and quality of your business operations

wega Key Strengths

- wega has gathered profound experience in business analysis and consulting around collaboration and business productivity
- Our experts have an excellent understanding of business workflows
- The unique skill-set of our teams enables us to bridge between business and technology
- We provide the technical expertise in state-of-the-art IT technologies, required for best support of your business.



Microsoft SharePoint is **wega's** choice of tools to improve your business productivity – introducing structures and methods proven to simplify and streamline communication, collaboration and coordination.

In recent years a fast growing number of organizations have implemented SharePoint for reasons as simple as to have access to the most recent version of files like financial plans that otherwise would be located in someone's mailbox.

Collaboration is a recursive process where two or more people or organizations work together in an intersection of common goals by sharing knowledge, learning and building consensus.

The action of working with someone to produce or create something.

wega Experience

- Served organizations of all sizes from different industries - from small business to global players, including Non-Profits and public sector and corporations.
- Development of custom-tailored business logic and user interfaces
- Project management and project lead
- Process optimization and workflows
- Electronic document management
- Knowledge management solutions that efficiently provide decision bodies with relevant information