



Marek Antoniuk

Technologies

SharePoint
Responsive Web Design
Office 365
Yammer
Office Video Portal /
Microsoft Stream
ASP.NET

Country

All

Industry

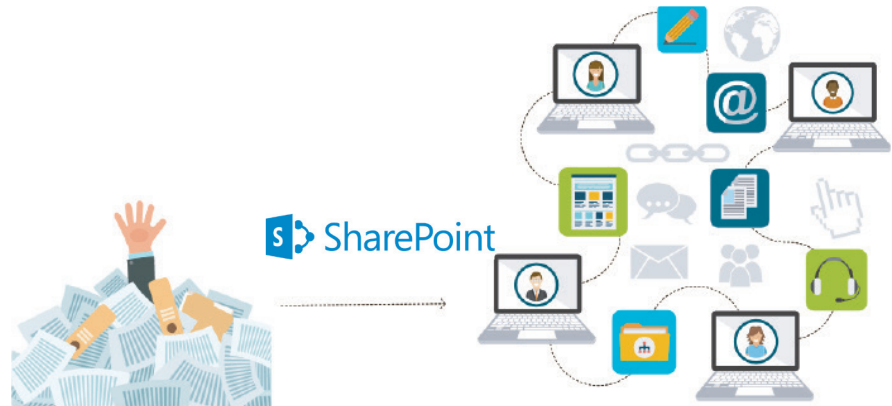
All

Company Size

100+

Duration

- 6 weeks – rapid deployment: restyling current solution for particular customer and deployment
- 3-9 months – full analysis with design and implementation



Executive summary

SharePoint has been a leader in Gartner reports for many years. Most of modern intranet is based on SharePoint. Predica Intranet Framework is a ready-to-deploy pack of intranet features most often requested by the customers. It was designed to provide the best user experience for content consumption, editing and collaboration.



Description

The Predica Intranet Framework was designed to be implemented within the organization and to provide fast ROI by delivering the best user experience, and fixing a lot of SharePoint's user-unfriendly functions. It doesn't matter whether the client is looking for a brand-new solution or they would like to migrate an existing one – Intranet Framework will shorten the time and lower the costs spent on a project.

Solution

- Multilanguage – support for Polish, English and Arabic is built-in. Other languages can be easily added. Automatic translation is available for on-the-fly content translation.
- Multimedia – image and video management, including drag and drop, image thumbnails, video streaming, mobile devices support.
- Mobile and tablet support (Responsive Web Design) – the application looks great, no matter which device or screen size a user has.
- Enterprise Social Network – the Intranet integrates natively with Yammer. Employees can easily share and discover information thanks to the application by using social network. It's also used as a feedback system – in some cases Yammer is transparently enclosed and used as a way of discussing new procedures or events.
- Office 365 and Azure integration – the solution integrates with the Microsoft Office Productivity suite. It can be deployed on the SharePoint server or online. You can also use Microsoft Azure for hosting.
- Content targeting.
- Ready to use modules – after deployment the customer can instantly use the following: News, Events (with personal calendar integration), Galleries, Essentials, Address Book, User profile, Organization structure, Department sites, Resource sites, Announcements, Canteens, Unified search.