



SSW is a Sydney-based consulting company specialising in .NET solutions for progressive businesses since 1990. SSW offers custom software solutions including data-driven websites & windows applications. SSW utilises the latest Microsoft technologies including ASP.NET, C#, VB.NET, SQL Server, XML, Microsoft CRM, Exchange Server and SharePoint.

SSW Application Audit Services are also available to discover where your application can be improved. We specialise in the following areas:

- Architecture Review
- User Interface Review
- Code Review
- Performance Review
- Security Review

SSW's Chief Architect, Adam Cogan is one of only two Australian Microsoft Regional Directors. His expertise helps SSW deliver cutting edge Microsoft technology solutions.

WorleyParsons.com

proudly developed by SSW

WorleyParsons is one of the world's top engineering and project delivery companies. SharePoint 2007 was implemented extensively across their organization, but they were looking to extend the development to include their new public website. After a lengthy tendering process, WorleyParsons chose SSW to develop their new public website and it is now powered by SharePoint 2007.

We make complicated things simple

The site and all components were to be reusable, so site templates, page layouts, content types and web parts were used extensively. This allows WorleyParsons employees with sufficient permissions to manage and maintain the website without requiring any assistance from developers.

Smooth Deployment via SSWpackage.exe

Migration between development, staging and production servers was simplified by using SharePoint packaging functionality and using the suite of STSADM commands to deploy the components. SSW developed a tool to simplify the addition of all components to the package, as this process can be time consuming and error prone.

Completed on time

The project was completed in 10 weeks and delivered in line with the customers requirements.

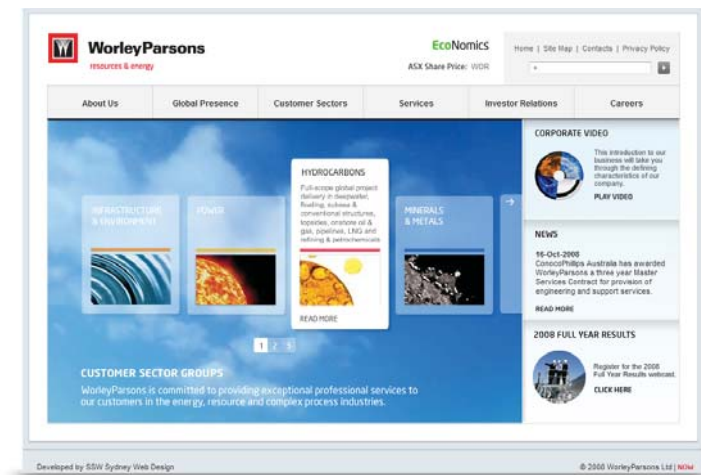


Figure: The largest public SharePoint website in Australia