



codea **CASE**
STUDY
www.codeatech.com



Web application - Silverlight technologies- Swedish client

Web application developed for an important Swedish company that manufactures building automation hardware. It allows for remote maintenance and monitoring of building processes (e.g. heating or ventilation) via a rich web interface using the latest Silverlight technologies. It offers real time information, communication and control over the state and functioning parameters of the devices from virtually anywhere.

Technologies: Silverlight 2, Visual Studio 2008

Database Server: SQLServer 2005

Project duration: ongoing

Codea Team: 6 software developers, 1 Project Manager, 2 testers

USA / Whey Delicious - Manage chain's web site and data for products and recipes

GIVE Emblem

Web and Desktop ASP.NET 3.5 Framework Solutions developed for an important USA company that provides leading-edge eCommerce and eMarketing solutions to the healthcare products and consumer packaged goods industries. The applications generate custom web sites for different chains, depending on the configuration the customer chooses and saves, manage the chain's data and display the products/recipes using those custom configurations.

Technologies: ASP.NET, C#, CSS, HTML, JavaScript, ADO.NET, SQL SERVER 2005

Duration: ongoing since september 2008

AROBS team: 4 software developers, 1 project manager, 2 tester.

Green Gate Group- Web Portal for Building Automation Products

Web Portal Solution developed for an important UAE company that produces building automation. It allows users extensive possibilities to maintain and monitor target building processes such as heating and ventilation process as well as monitor and control devices by remote. Architecture supports normal home PC-computer and also S60 version 3.0 based mobile phones.

Technologies: ASP .Net 2.0, Visual Studio 2005

Database Server: SQLServer 2005

Project duration: ongoing

AROBS Team: 5 software developers, 1 Project Manager, 2 testers