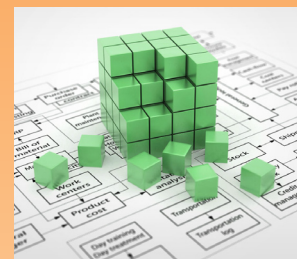
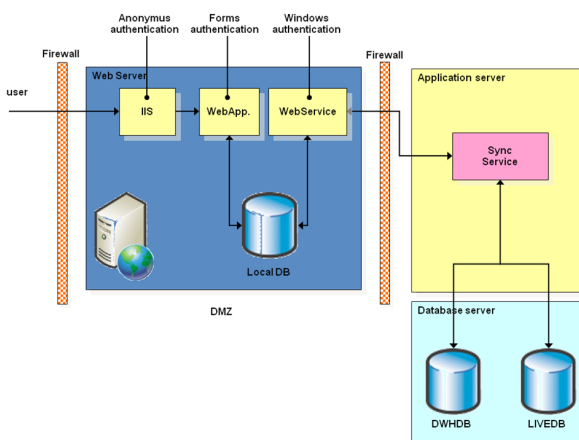


# High Level IT Solutions

## Tobacco industry

### Description of the project

The aim of the project was to create a program system that supports the administrative and route-planning tasks of sales representatives controlling the availability of the tobacco factory's products. Another target group was that of Key Account whose controlling and communication tasks were to be facilitated by the system, providing as much data for them as possible.



### Specifications

- data sync application**  
 This application publicises the data of the database of the web application running in a DMZ environment into the internal databases of the tobacco factory. It also downloads the basic data of the database of the web application from the internal system's database, sorting it by data type.
- web application**  
 This application, which is available on the internet, enables the HPS representatives to plan their visiting route, to save data obtained by checking on stores, and to keep track of status changes of stores. For Key Account users it also provides different data checking and configuration functions for running the system.

### Technologies

- Windows Server 2003, Microsoft Internet Information Services, .NET Framework 2.0, XML Web Services, JavaScript, AJAX
- Oracle 10g
- Visual Studio 2005, C#, ASP.NET