



...meeting your business requirements perfectly

A Sample of Our Portfolio

Our solutions... endure.

The **NED** engineering database was originally developed for a global electronics corporation in 1995, and is still in use today. Providing a complete system for managing change notes, concessions and multi-level parts lists, the flexibility of **NED** and its functionality have enabled it stay current where more fixed systems would have been discarded long before. Recently enhanced with the addition of an ASP.NET web-based user interface, the **NED** system still shows no signs of being retired.

Our solutions... standardise.

Designed for a London-based venture finance fund, the **DealFlow** system tracks investment applications from initial input through to final decision. Its implementation proved so successful that it was rapidly rolled-out to other funds across a nation-wide group, providing a standard for application tracking. The additional **Portfolio Management** suite increased the scope of the system to cover deals past the point of investment, and again has helped to bring about common processes for the group.

Our solutions... integrate.

Provided for two major mobile phone networks, our **MobileImporter** software integrates data from several disparate mainframe and flat-file sources into a Microsoft SQL Server database. The system provides seamless automatic operation, informing users of any issues whilst getting as much information ready for reporting as possible.

Our solutions... inspire.

An extremely powerful toolkit, the **Paperless Tech Pack** system has been designed for a large aerospace repair company. Designed as a complete replacement to literally hundreds of paper-based recording packs, the **PTP** system combines a Windows application with a web-based client. By providing users with the ability to craft their own data input templates, the system allows engineers to work together over seven different business programmes to craft unified templates and to improve on past processes.