The Datacare Software Group is currently seeking a Data Migration Engineer to be part of a growing team at our innovative and fast-paced enterprise software company. This is a full-time permanent position, based at the group headquarters in Monaghan, Ireland.

The individual will be a key part of the technical team, responsible for the detailed design, coding and maintenance of migration projects to move data from a variety of legacy systems. Problem solving will be a big part of the role, as legacy systems need to be deciphered, documented and methods of accessing them designed. As well as working with the internal technical team and developers, there will be a degree of customer contact, forging relationships with new and existing customers.

This is an exciting career opportunity for someone who wants to acquire skills in some of the most cutting-edge, talked-about technologies and disciplines in the field and be part of a dynamic and talented team.

RESPONSIBILITIES
- Migration of legacy data to specified SQL Server database structure.
- Maintain standards for design of physical data storage, including creation of databases and logs while monitoring storage capacity, archiving and removing data as needed.
- Configure database and DBMS parameters.
- Monitor successful completion of all regularly scheduled jobs; troubleshooting any job failures and DBMS issues related to security, performance and disaster recovery.
- Communicate and updates Time, System Requests (SR’s) and project status to the Development Manager.
- Consult with Manager, programming staff, and end users including user workgroups, to enhance, refine, test and debug programs, reports and database applications.
- Perform all job functions with integrity. Provide timely internal and external customer service in cooperative, professional and respectful manner.

EDUCATION
The candidate should have a Computer Science degree/diploma or related discipline with a minimum of 2 years experience as a database administration/data conversion role working with SQL Server. Knowledge and working experience of SQL Server and DTS packages are essential. Knowledge of MS Visual Basic 6, ASP, ASP.NET, VB.NET and C# would be an advantage.

REQUIREMENTS
- Experience of analysis of data structures and development of tools to parse and restructure data.
- Client-facing skills together with the ability to work independently in the field interpreting specific requirements. Experience of migration projects would also be beneficial.
- DBA experience with SQL 7.0/2000 is also desirable.
- Experience of problem solving, database installation and management procedures in development and production environments.
- Knowledge of ODBC/ADO and accessing remote systems using various methods.
- T-SQL experience and programming in SQL Server, SQL scripting and SQL database design.
- Experience of applying Data modelling tools would be an advantage.
- Management of database systems.