OUReports with DataAI

It's time to put the Internet and AI to work to increase mobility and to make the creation and processing of reports convenient, simple, and accessible for end users and administrators alike.

What does <u>OUReports with DataAI</u> do?

Given a connection string, our system automatically analyzes the structure of the Client database and creates reports, charts, maps and statistics which the Client can customize or use directly, analyzes data using DataAI - data analytical and artificial intelligence.

The idea is to create a universal analytical and reporting system independent from the database that end users can easily operate without any programming or database knowledge. As soon as the Client is registered and establishes a connection to their database, <u>OUReports with DataAI</u> analyzes the structure of the database and generates a variety of tabular, graphical, and statistical reports, giving customers a powerful and convenient interface for data exploration and analysis.

Our Online User Reporting and Data Analytical and Artificial Intelligence system enables end users to create their own customized reports and analytics transparently and based on data in existing databases hosted by Client organization. It makes the data analysis and creation of reports a fast and simple task that can be done by technical personnel after only a few hours of training.

Who can use <u>OUReports with DataAI</u>?

<u>OUReports with DataAI</u> can serve any kind of organization and business with data in SQL or non-SQL databases.

Any organization with SQL Server, MySQL, Oracle, or InterSystems Cache' or IRIS databases, PostGre can use it for quickly generating highly informational and formatted tabular, graphical, and statistical reports.

All that is required for <u>OUReports with DataAI</u> to connect to the Client database is the connection string with reading permissions.

It is applicable in a wide range of organizations, including hospitals, county and government offices, industrial headquarters, etc.

Half of the hospitals in the United States use a local workstation system (like Midas+ Report Track Reports) to create customized reports for Care Management, Case Management, Provider Credentialing, Lab Data, etc. This represents a management load, requires specialized workstation maintenance, and complicates the generation of comparable reports at different phases in the patient care pipeline.

Why use **<u>OUReports with DataAI</u>**?

Client may have a well-deserved reputation for quality customer service. However, the current climate is characterized by ongoing changes in service distribution and logistics, limitations that prevent taking full advantage of improvements in technology and in delivering data reporting services on the Internet with implementations of AI for data analysis.

We have developed a solution to help businesses stay ahead of customer requirement trends. Our solution can be integrated with the Client's existing reporting and data analytical systems to fully realize the benefits of improved productivity throughout the entire reporting cycle.

Most importantly, if Client wants to buy <u>OUReports with DataAI</u> and install it on Client's own web server, we provide the complete source code of the solution. This ensures that your staff can ramp up quickly and integrate <u>OUReports with DataAI</u> into your existing solutions, resulting in concrete improvements in customer satisfaction.

Moreover, for one year after Client's purchase of <u>OUReports with DataAI</u>, we will provide free consultations for fixing bugs so long as the code is not altered by Client.