HOW CAN WE INCREASE THE PROFITABILITY WITH RBS REPORT®?

With RBS Report*
you can collect data
from all the sensors in
your factory and perform the
necessary productivity analyzes.
For example, you can measure the
efficiency of your systems by keeping
them in the database for many years like
how many times a press machine is
working, how many seconds it produces a
product, or how many times it breaks down.

THE IMPORTANCE OF RBS REPORT® PROGRAMME FOR THE MES SYSTEMS

All our systems are based on RBS Report®, by developing modules on it. SAP®, ORACLE® SCADA and MES Integration Software are being created

WHAT SORT OF BENEFITS CAN WE GET WITH RBS REPORT?

- Data Collecting.
- Reporting.
- Productivity, Profitability Analysis.
- To make forecasting and production plan.

WHAT ARE THE DISTINCTIVE FEATURES THE RBS REPORT® FROM THE COMPETITORS?

- RBS Report can communicate with different devices of OPC Server software.
- RBSReport can access all tables on MS SQL Server® with ExcelTrend application and you can design the reports in the form of an Excel® file.
- You can report retrospective datas daily, monthly and yearly. You can send mail which are logged by the DataLogger application.
- You can see all your analog values as trends.

BIG DATA AND RBS REPORT®

With collected on cloud database you can plan your forecasting, predictive maintenance and future visions. With the storage of data on your system, the more information you have, it is more easier to make decisions in production and planning. Strategic planning will be easier when there is a lot of information in your hands.

IS RBS REPORT USED FOR INDUSTRY ONLY?

RBS Report is also used for energy sector applications.



THE DIFFERENCES BETWEEN SCADA REPORTING AND RBS REPORT®?

Reports with SCADA are obtained by interrogating between two dates. Prescription-based and specific-based interrogation can not be done. For your system you need to have an officer in the work area.

With RBS Report you can easily extract your reports effectively from the system.

Prescription-based dates, options and time-based reports are easily accessible. Automatically, you can get reports from the system.



WHAT IS RBS REPORT®?

RBSReport is a reporting program for the Industry and Energy sector. With the RBS Report reporting program, you can create your own Excel® reports by designing. The reporting system is basically an OPC Client application that connects to any OPC Server and registers tag values on MS SQL Server®. Thus you can report daily, monthly and have an automatic mail system.

RBS REPORT® FOR INDUSTRY 4.0

With RBS Report we work on IOT, Big Data, estimation systems in Energy and Industry sector and we make solutions in the area of Industry 4.0. With the various mobile applications such as iOS and Android, you can follow the production and recorded data of your facilities and systems, you can view it.

WHAT CAN I DO WITH RBS REPORT®?

- Installation of automation systems for data collection
- Reporting for Food Sector
- Water and Treatment plant reports
- Power plant reports for the energy sector
- ISO 50001 Energy Management and Reporting Systems
- Reporting applications in industrial area





With RBS Report® reporting is ever so easy

RBS Report® is a reporting software that enables you to make flexible reports that industrial SCADA software packets can not do.





Poligon Cad. Buyaka Is Kuleleri - Kule 3 Giris Kat Fatih Sultan Mehmet Mah. 34771 Umraniye / Istanbul

 $in fo @rbs report.com \ | \ www.rbs report.com$

+90 216 594 54 31

WITH RBS REPORT® REPORTING IS EVER SO EASY!