



# CLEVELAND BRIDGE

## CLEVELAND BRIDGE FABRICATE AND ERECT ICONIC STEEL STRUCTURES

Cleveland Bridge fabricate and erect iconic steel structures to suit customer requirements

Since their establishment in 1877, Cleveland Bridge have become a global leader in Technology Based Engineering, Construction and Steel Fabrication Services. With a list of achievements spanning around the world, including the famous Sydney Harbour Bridge and the new Wembley Stadium, Cleveland Bridge have been involved in the construction of many famous footmarks!

Cleveland Bridge are based in Darlington, County Durham, UK, with more than 300 employees. The construction facility has a weekly fabrication capacity of 1000 tonnes and serves both public and private sector clients. Cleveland Bridge as a group have companies located in Dubai and Saudi Arabia.

## QUOTES – CLEVELAND BRIDGE

- *“Of more than 40 systems used by Cleveland Bridge, ProMark is one of our 4 core systems which is essential for collecting working time both for salary and for calculation of production efficiency figures.”*

**PAUL CUSWORTH, IT-MANAGER CLEVELAND BRIDGE**



## ABOUT MARK INFORMATION

Mark Information is an innovative software company offering the Workforce Management solution ProMark from offices in Denmark, Sweden, Norway, United Kingdom and Romania.

ProMark enables customers to optimise productivity and generate savings through scheduling the right resources, at the right time, for the right job and ensures that resources are remunerated correctly in the most effective way.

We service global corporations and have more than 1000 installations and 300,000 users.





# CLEVELAND BRIDGE: EMPLOYEE TIME AND PRODUCTION FIGURES BRIDGED IN PROMARK

## THE CHALLENGE

At Cleveland Bridge the challenge was to find a way to collect the employees' working time for remuneration purposes as well as to keep track of progress on projects that could run for years.

## KEY METHODS

- ProTerminal
- ProTime
- ProReport
- ProJect
- ProBI



## PROJECT SCOPE AND SUCCESS CRITERIA

- Set-up of terminal at central production facility in Darlington
- Set-up of terminal at off-site construction sites
- Manager training to register collected time on project activities
- Data break-down to create reliable production figures

## OUTCOMES

- Working time collected at the source
- Worked hours registered on applicable activities
- Reliable production figures available via reports and ODBC interface to database
- Payroll process simplified and payments always in accordance with legal contracts

## PRIMARY RESULTS

- By using Project to collect time spent on building projects Cleveland Bridge are able to monitor closely the production figures for large scale projects.
- The same time collected is the foundation for export to SAGE Payroll+ for easy and correct payment to employees.

