

JetViewer - Case Study



Jordan Grand Prix choose **JetViewer**



As one of the most dynamic teams in Formula 1, founded on enterprise and lean operations, **JetViewer** was the natural choice for Jordan Grand Prix. **JetViewer** allows Jordan to access information in their IT systems much more quickly, easily and flexibly than before - meaning faster, more accurate decisions. **JetViewer** fits closely with both the technology and the spirit of Jordan Grand Prix, producing excellent results without the need for a huge budget.



"I am delighted with JetViewer" Peter Young, Company Accountant, Jordan Grand Prix.

"In an increasingly competitive and cost conscious business JetViewer gives us a real edge." Richard O'Driscoll, Chief Financial Officer, Jordan Grand Prix.

"I brought in Burr IST due to their reputation for innovation and solutions that work, when I saw JetViewer in action I knew it was the right decision." David Williams, Operations Manager, Jordan Grand Prix.

Jordan Grand Prix have been at the forefront of Formula 1 for 13 years with drivers like Michael and Ralf Schumacher, Giancarlo Fisichella, Damon Hill, Rubens Barrichello and many more big names having worked with the team. Jordan have state of the art information systems throughout the company but realised that the more powerful, flexible access to data offered by **JetViewer** would help them achieve the advantage they were looking for.



JetViewer is able to connect simultaneously to the SQL Server database underlying Jordan's accounting and manufacturing system and to other Jordan data systems. Currently used intensively in the accounts department Jordan Grand Prix intend to continue expanding the availability of **JetViewer** throughout the company.

"JetViewer enables us to interrogate and report on financial and manufacturing data in a much faster and more professional manner." - Peter Young, Jordan Grand Prix.



BURR IST LTD

Phone: +44 (0) 161 248 7467

Fax: +44 (0) 161 248 7467

Email: info@BurrIST.co.uk

www.BurriST.co.uk