

QinetiQ

Pivotal to the future of  
**transport**



*"When man wanted to make a machine that would walk he created the wheel, which does not resemble a leg."*

*Guillaume Apollinaire.*

A fresh perspective. The ability to see beyond the obvious. An holistic approach to problem solving. These are the skills that shaped the development of transport. They're no less critical today.

Now, even 20th century challenges seem negligible compared to the complex factors influencing 21st century transport. But, just as steam power was available well before the age of the train or steam ship, the technologies to develop transport for this century and beyond are largely already in place.

QinetiQ is the name behind a host of them.



#### QinetiQ

The name is new. What it stands for isn't. Whether you travel by Concorde, rely on airbags for safety in your car or get information from a Liquid Crystal Display, you've already experienced some of the significant contributions made to transport when we were known as DERA or earlier. Fifty years of pioneering science precedes our change of name.

As QinetiQ, we've adapted technology to meet high-level challenges, spearheading a giant leap forward for the industry. We employ over 8,000 top scientists and

engineers, many drawn from transport. Our years of experience assure reliability, value and a critical advantage in a tough, competitive world.

Today, QinetiQ is making a real difference to the business of transport. By reducing costs. Minimising risks. Increasing safety. Revolutionising clean-energy technologies. And improving the comfort, convenience and reliability of all modern modes of transport.

Imagine what we could do for your business.