



## **Press Release**

For immediate release: 2<sup>nd</sup> March 2010

### **London - Statoil chooses Ikon Science to implement bespoke exploration and reservoir geophysics methodology into RokDoc®**

Ikon Science is pleased to announce that Statoil has chosen Ikon Science to implement a number of Statoil's internal applications within the RokDoc environment. A selection of methods that are published by Statoil and used in Statoil's quantitative seismic analysis will complement the existing functionality in RokDoc modules. In addition to building new capabilities into RokDoc the project will also allow Statoil to link proprietary code to RokDoc using the newly released RokDoc external interface.

Commenting on this project Martyn Millwood Hargrave CEO of Ikon Science, commented "Statoil has always been a world leader in the field of Rock Physics and 4D seismic and we are very excited to be working with them to implement this leading edge technology into the RokDoc system. The external interface which was developed in collaboration with Statoil will form a key part of the project as it allows companies to deploy proprietary technology throughout their organisations using the familiar RokDoc user interface".

**Ikon Science Ltd**  
Martyn Millwood Hargrave

[www.ikonscience.com](http://www.ikonscience.com)  
+44 (0)20 8943 1122

## **Notes to editors**

### **Ikon Science Ltd**

Ikon Science develops software, tools and services to help oil and gas exploration professionals interpret subsurface data quantitatively, to assess exploration and production risks and opportunities.

RokDoc® software is in global use with over 60 Oil Companies and Service organisations and Ikon Science provides Quantitative Interpretation services and training to over 100 Oil Companies throughout the world.

Ikon Science, founded in 2001, employs over 80 people and has offices in London, Durham, Edinburgh, Houston, Boulder, Kuala Lumpur and Perth, Western Australia. The company is privately owned and shareholders include Fleming Family & Partners.