## MarketReView®: Providing news, data and insight on the global reinsurance market

The reinsurance industry is changing rapidly. Low interest rates and new forms of capital are placing underwriting franchises under the microscope and pressuring target returns. The quest for scale efficiency, business diversification and market relevance is now driving sector consolidation. In this environment, MarketReView is a key source of critical business information for Aon Benfield clients.

Aon Benfield's Market Analysis unit is a team of experienced financial analysts dedicated to following developments in the reinsurance market for the benefit of Aon Benfield clients. The core product is MarketReView, a proprietary online database providing all the latest information on both traditional reinsurers and alternative markets.

## News, Data and Insight

- Real-time ratings feeds
- Embedded news feed tied to individual markets
- Detailed profile reports on reinsurance-writing groups, operating companies and Lloyd's syndicates
- Automated Ratings Notification Service
- Coverage of leading alternative markets
- Integrated delivery of industry research, such as the Aon Benfield Aggregate and Lloyd's Update reports
- Market Analysis Updates on topics of interest, such as M&A and new company formations

## **Benefits to Aon Benfield Clients**

- A single warehouse of useful background information on the reinsurance market
- Reduces the need for in-house resource and expensive subscriptions
- Supports internal compliance and external regulatory needs
- Allows reinsurance-buyers to make informed strategic decisions

## Gaining Access to MarketReView

MarketReView is accessible from any web-enabled device 24/7 via www.abconnect.com.

Please contact your broker or marketanalysis@aonbenfield.com for a password.

For more information, or to request a demonstration, please contact:

Mike Van Slooten (International) +44.207.522.8106 mike.vanslooten @aonbenfield.com

Mike McClane (Americas) t +1.215.751.1596 michael.mcclane @aonbenfield.com

