



May 15, 2009

SUBJECT: BenchMark Consulting International Global Realignment

We are pleased to announce that BenchMark Consulting International is realigning our global resources to intensify our focus on the vehicle finance and equipment leasing segments of the marketplace. We are taking this step in recognition of the increasingly worldwide nature of the market, and the desire of our customers to receive high quality, seamless service and global insight wherever their operations may be. We will continue to service and build our customer base of more than 100 companies across 35 countries, including China. Through this realignment we will enhance our ability to support our customers in their efforts to improve market share and profitability.

BenchMark's North American practice will be led by Richard Apicella. Rich will report to Peter Jobst. Peter will lead the BenchMark practice on a global basis, while continuing his role as Managing Director for Europe. The worldwide practice will be a part of FIS' Auto Finance Division, a leading technology provider to the auto finance industry worldwide.

As part of the global realignment, BenchMark is launching our next generation Auto Finance Benchmarking service, a web-based platform that delivers actionable insight to the desktop. Members can benchmark their operational performance against peers across the entire spectrum of the Originations, Servicing and Loss Management domains, using an extensive set of industry metrics, dashboards, filters, alerts and analytics.

Thank you for your continued support and interest in BenchMark Consulting International. If you have any questions, or for more information about our benchmarking, consulting and research services, please feel free to contact us.

Sincerely,

A handwritten signature in black ink that reads "P. Jobst".

Peter Jobst
+49 172 2826132
p-jobst@benchmarkinternational.com

A handwritten signature in black ink that reads "Richard Apicella".

Richard Apicella
+1 908 268 2695
r-apicella@benchmarkinternational.com

