



FOR IMMEDIATE RELEASE



For more information contact:  
Lynn Cufley +44 (0) 207 265 4067  
[lynn.cufley@crawco.co.uk](mailto:lynn.cufley@crawco.co.uk)

## **Crawford & Company Appoints New CEO for Asia Pacific**

*Andrew Bart, former CEO for Pacific, assumes new role*

**LONDON (Nov. 4, 2015)** – Crawford & Company® has appointed Andrew Bart as chief executive officer for Asia Pacific, effective 1 November. Bart was previously Crawford® CEO, Pacific.

Ian Muress, CEO of Crawford Europe, Middle East, Africa & Asia Pacific, said, "This newly created Asia-Pacific region aligns with our many insurance clients' footprints and will form a strong foundation for growth. Andrew is the perfect candidate to further our expansion in the very important Asia-Pacific region. He brings a great depth of knowledge and experience in creating and delivering strategies for developing business; and this, coupled with his enthusiasm, is sure to generate a very successful operation across Asia Pacific."

Bart said, "There are huge opportunities for the adjusting sector across Asia Pacific. I am thrilled to be able to support the growth of Crawford at such an exciting time. I am very much looking forward to working with Chris Panes, CEO Asia, and our many talented employees across the region to increase our activity in this part of the world."

**MORE**

## About Crawford

Based in Atlanta, Ga., Crawford & Company ([www.crawfordandcompany.com](http://www.crawfordandcompany.com)) is the world's largest independent provider of claims management solutions to the risk management and insurance industry as well as self-insured entities, with an expansive global network serving clients in more than 70 countries. The Crawford Solution™ offers comprehensive, integrated claims services, business process outsourcing and consulting services for major product lines including property and casualty claims management, workers compensation claims and medical management, and legal settlement administration. The Company's shares are traded on the NYSE under the symbols CRDA and CRDB.



###