



Scott Maras Named Senior Vice President, Global Sales Director

For more than 20 years, Scott's career focus has been on developing, implementing and servicing custom insurance and benefit programs. Over the last 10 years, Scott has been associated with leading brokerage firms dedicated to serving clients operating globally. At Marsh, Scott led the new client development team that successfully won the largest single client in that group's history: Hewlett Packard's global business travel accident and medical program. With ITG Worldwide since 2011, Scott and his group benefits team have served small, medium and large international organizations by implementing a wide range of health and welfare benefit plans. Scott also brought to ITG Worldwide an expertise in international personal property and casualty plans.

In 2012, ITG Worldwide was awarded the International Benefits Provider of the Year (Specialist) EMMA Award by the Forum for Expatriate Management's prestigious judge panel including experts from Apple, Microsoft, and Lockheed Martin. In 2013, ITG Worldwide received Medical Insurance Adviser of the Year – USA by Acquisition International, the Voice of Corporate Finance.

Scott is a featured speaker at broker and trade organization meetings and a trade publication contributing writer. Scott is an active member of United Healthcare International's Global Solutions Advisory Council. He's accumulated several industry designations including the Registered Health Underwriter (RHU), Chartered Property Casualty Underwriter (CPCU), Registered Employee Benefit Consultant (REBC) and Certified Employee Benefits Specialist (CEBS).

In August 2013, Scott was named as ITG Worldwide's Senior Vice President, Global Sales Director, consolidating the firm's individual and family benefits, worldwide travel, and group benefits teams under his direction.

Scott's contact information is as follows:

Des Moines Office: 515.954.7392

Toll Free: 877.598.8646

Mobile: 515.494.3244

Fax: 415.373.0786

scottm@itgworldwide.com