INDO-AMERICAN CHAMBER OF COMMERCE — USA

Cordially Invites You to Our

2013 Annual Banquet

Keynote Speaker John Fikany
Enterprise Executive at Microsoft
Vice President, U.S. Commercial Sector at Microsoft

"Executing Imagination: Turning Creative Fire into Real Results"

Wednesday, November 13, 2013 6:00 PM Italian American Banquet Hall 39200 5 Mile Road, Livonia, MI 48154 (734) 953-9724

John Fikany is the Microsoft enterprise executive leader for the Heartland Area. In this role, he leads a diverse team of sales, technical, marketing and services professionals supporting all commercial sector enterprise industry accounts in Michigan, Ohio, Kentucky and Tennessee. With over 24 years of sales and industry leadership, Fikany served as Vice President of Microsoft's \$6.2B U.S. Commercial Sectors Industry practice responsible for driving industry strategy, sales, services, partner and marketing execution for 19 verticals.

As a native Detroiter, Fikany is dedicated to his hometown. He is passionately engaged in many charity and community organizations. He is an active Board member of the Detroit Economic Club, Focus: HOPE, Detroit Regional Chamber, and the Boys & Girls Club of Southeastern Michigan. He is a graduate of Central Michigan University, and resides with his family in Bloomfield Hills. **He speaks regularly around the country and is a phenomenal motivational speaker.**

Evening Agenda

6:00 PM 6:30 PM Networking / Hors d'oeuvres & Drinks Recognition of Sponsors / Keynote Speakers Dinner Follows

Tickets:

\$50 per person for members \$75 per person for non-members \$400 per table of 8

Spouses and Significant-Others Welcome







CASH BAR

Sponsorships:

2 Platinum - \$2500 - includes 3 tables of 8, banner and slideshow, and 5 minutes at the podium

4 Gold - \$1500 - includes 2 tables of 8 and slideshow

8 Silver - \$1000 - includes 1 table of 8 and recognition

For reservations and questions, please contact IACC Executive Director Alka Kudesia Email: admin@iaccusa.org / Phone: 248-882-1623 www.iaccusa.org