

Robyn Benincasa Program Description

Building World Class Teams

How to Achieve Breakthrough Performance Through Collaboration, Creativity, and a Culture of One

Available for Virtual or In-Person Events

(45 - 60 minutes)

How do you inspire individual team members to become great teammates? What if your teams were not only driven to achieve goals with each other but FOR each other? The world's most successful teams have one thing in common: Human Synergy, which Robyn describes as "the magic that allows groups of ordinary people to accomplish extraordinary things together." If your goal is to take a group of successful individuals and make them successful as a team, this team-building keynote is the perfect message to set the tone for your event!

Robyn's most requested keynote is based on her best-selling book, "*How Winning Works: 8 Essential Leadership Lessons from The Toughest Teams On Earth*". Robyn's innovative team-building strategies offer practical tools to adapt, overcome, and win as ONE, against all odds. In this fast-paced, story-driven keynote, Robyn Benincasa takes your group on a multimedia adventure which visually and viscerally imparts the mindset that allows teams to adapt, overcome, and win as ONE even when the stakes are high, and the only thing constant is change. Your world class team will discover that achieving at peak levels isn't about only reaching UP and trying harder as an individual, but reaching OUT and sharing strengths, talents, and challenges within a World Class Team.

Robyn gets attendees buzzing with inspired ideas about how to raise their team to the next level, both personally and professionally. And they'll take home simple and easily applied skills that will cultivate deep and lasting connections in any team.

The hallmark of a world class team is when they're not only working WITH each other, but FOR each other. – Robyn

© 2024 Franchise Speakers

Visit www.franchisespeakers.com for more useful ideas and tools
on successful franchise conferences and meetings!

