



2021 CAVO Virtual Conference

Shaping the Future of Virtual Work

June 15th - 17th, 2021

Keynote Speaker

Catherine Mattiske, CEO and Founder of TPC – The Performance Company

Catherine founded TPC in 1994 and is the inventor of the globally acclaimed instructional design system – ID9 Intelligent Design. Catherine is an expert in leading global virtual teams. In 2006 she began transforming her organization from local offices to a global virtual business. Catherine is the inventor of the globally acclaimed instructional design system – ID9 Intelligent Design. She is a globally recognized training expert with a focus on energizing and influencing organizations to change employee behavior to drive business results and achieve goals. Residing in Melbourne, Australia, and traveling the globe, Catherine has been referred to as 'the maestro of changing behavior'. She is the author of *Leading Virtual Teams: Managing from a Distance During the Coronavirus*.

Plenary Speaker

Ron Riggio, PhD, Henry R. Kravis Professor of Leadership and Organizational Psychology and former Director of the Kravis Leadership Institute at Claremont McKenna College and a Visiting Scholar at Churchill College, Cambridge University.

Dr. Riggio is a leadership scholar with more than a dozen authored or edited books and more than 150 articles/book chapters. His research interests are in leadership, organizational communication, and social competence. He is part of the Fullerton Longitudinal Study, examining leadership development across the lifespan (from 1 year of age and through middle adulthood). Besides research on leadership development, he has been actively involved in training young (and not so young) leaders. He has been a Psychology Today blogger for more than a decade (<https://www.psychologytoday.com/us/blog/cutting-edge-leadership>). His most recent two books are: *Daily Leadership Development: 365 Steps to Becoming a Better Leader* (2020) and *Inclusive Leadership* (2021; co-edited with Bernardo Ferdman and Jeanine Prime).