

SPEED OF TRUST FORUM

Available as a private forum and offered once a year as a public forum.

This one day forum, which benefits both individuals and teams, is based upon Franklin Covey's "Speed of Trust" curriculum. As Franklin Covey's team and others have noted, we have entered a "Collaborative Economy." Trust always affects two measurable outcomes – speed and cost. When trust increases, so does productivity, which leads to lower costs. Those who are trusted and collaborative are also more likely to increase sales and win the best projects.

Participants will be oriented to the core competencies for The Speed of Trust. They'll be equipped with powerful and practical leadership tools for the case for trust:

- Self Trust
- Relationship Trust
- Participants will take self-assessments in both Self & Relationship trust.
- An action plan for development and improvement will be created.
- Role-play the 13 behaviors of High Trust

Forum Fees

The fee for the Speed of Trust forum is \$500 per participant. The fee covers tuition, curriculum materials, lunch and parking. Payment is invoiced and due in full prior to forum commencement

DISCUSSION LEADER



Kevin Ennis Facilitator

Kevin Ennis is a FranklinCovey-certified facilitator and serves as an Anderson Center facilitator for the Leadership Forum, 7 Habits for Managers Forum and Speed of Trust Forum. Kevin is an independent HRD/OE Consultant with over 20 years of US-based and international experience as a leader and consultant. Throughout his career, Kevin has served in a variety of positions including the Director of Strategic Learning & development at UnitedHealth Group, Director of Organizational Effectiveness at Carlson Hotels Worldwide, and Director of People Development for Radisson Edwardian Hotels, London UK. Kevin is a retired US Navy officer with 20-years of service. He graduated from the University of Wisconsin-Madison with a degree in Political Science/History and went on to study International HR and Management at the University of St. Thomas.