

THE LEADERSHIP EFFECTIVENESS WORKSHOP

Strengthen Decision-Making, Resilience, and Influence

The Leadership Effectiveness Workshop equips leaders with the mindsets, strategies, and skills needed to enhance decision-making, strengthen influence, and drive team success. Using The Prosperity Trait Index©, participants will assess their leadership strengths and blind spots, refine their communication and decision-making processes, and develop a personalized roadmap for long-term leadership growth.

Who Should Attend?

- ✓ Executives & senior leaders refining their leadership approach
- ✓ Managers & team leaders looking to enhance their impact and effectiveness
- ✓ HR & talent professionals responsible for leadership development
- ✓ Emerging leaders preparing for increased leadership responsibility

What Participants Receive

- Personalized Prosperity Trait Index Report© with insights into leadership strengths and areas for improvement
- Proven leadership frameworks for influence, decision-making, and team alignment
- Customized leadership development plans to improve long-term effectiveness
- ✓ Practical tools & techniques for navigating challenges and driving team performance

Industry Applications

- **Technology**: Leading technical teams through hypergrowth
- Healthcare & Biotech: Effective leadership in high-stakes environments
- Financial Services & Fintech: Leadership agility in volatile markets
- Manufacturing & Supply Chain: Driving operational excellence through leadership
- Professional Services & Consulting: Client leadership and trust-building

Format & Delivery Options

- ✓ In-Person & Virtual Workshops Interactive and customized for leadership teams
- ✓ Executive Coaching Add-On Personalized coaching for leadership growth and impact



What You'll Gain

- ✓ Greater confidence & clarity in decision-making
- ✓ Stronger leadership presence & influence
- ✓ Enhanced team engagement & performance
- ✓ A sustainable leadership growth plan for long-term success
- Book a Session or Learn More Through My Calendly