

Connect2Cause Workshops

C2C District Assessment



Product Description

Connect2Cause (C2C) is a transformative design-thinking experience for the most senior leaders of School Districts, bringing unparalleled clarity to your distinctive mission in serving your communities..

C2C provides principles that cut through the noise of a world that is in constant shift and enables your team to effect outcomes that move your District forward faster and more effectively.

C2C Assessment provides your District's senior leadership a powerful tool in measuring your District's readiness to navigate the world of Rapid Complexity. C2C Assessment gives your District a snapshot of its performance as measured against the 5 C's of District Performance.

What we do:

We schedule a 90-minute Session (in person or via Google Meet) with your Core Leadership team. Two weeks before the session, RAD& provides a 10-minute Online Pre-Assessment Questionnaire for your team to fill out. This Pre-Assessment brings keen insight to your District's current state. RAD& then creates a Preliminary Report to present at the scheduled 90-minute Session.

Workshop Details:

Anonymous survey to all Core Leaders

Delivery: In person with a RAD& facilitator

Attendance Size: 4-16 individuals

Duration: 90 minutes

Follow-up: 10 hours of coaching to facilitate use of C2C in your District

During the Session RAD& leads a guided discussion of the results through the lens of the 5 C's. Your team gives feedback and additional insights to your District's current challenges. Together we discuss the implications of the findings and map out next steps that will increase your District's performance over the next 12 months. RAD& provides a Final Report for your District to apply to its strategic planning and implementation.

Workshop Outcomes:

- Deeper understanding of the communities you serve
- Clarity & Agreement about your District's unique challenges
- Strategies for connecting the daily work to a purpose that meets this unique challenges in the most meaningful