

Phone: 800.849.8326

Email: Sales@BestCorporateEvents.com

Virtual Competition to Collaboration®

Virtual Competition to Collaboration® is a professionally-facilitated activity-based workshop designed to engage participants in team collaboration and organizational synergy.

Utilizing a virtual meeting platform (Zoom, MS Teams, Google Meet, etc.) and taking advantage of break-out rooms, this session will initially have participants working on a challenging sub-group initiative that incorporates strategy, decision-making, and time management as you must make decisions in 15 second increments!

The game is initially competitive in nature and is designed to determine the highest scoring teams, while also showcasing the entire group average and median.

Now that the benchmark has been set, the new goal is collaborative in nature. Lessons and learning experiences are shared amongst the entire group, in an effort to bring sub-teams results – and the associated group average – to the highest possible levels. After this discussion on key insights and shared suggestions for improvement, the group is formed into new sub-teams and sent to virtual breakout rooms for the 2nd and final round.

This synergistic approach highlights the positive results of sharing best practices and has a powerful message of "One Team" collaboration while celebrating the success of our colleagues.

To ensure a great experience, aspects of this event may be modified for your group size, group makeup, time available, and other variables.

Clients Talk About this Program

"How did I feel our group as a whole enjoyed the activity? They LOVED it! And they enjoyed the gaming part. Our Virtual Competition to Collaboration program was very organized, and Roy and Ryan were awesome, we had quite a few compliments on the program!"

Susan - BASF

Program Details

Group Size:

Any Size

Team Size:

Varies

Program Length:

1 to 3 Hours

Space Requirement

N/A

Setting:

Indoor

Physicality:

Low

Program Elements

 Relationship Building & Networking