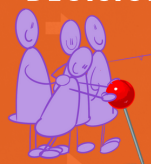
## Teaming Labs Presents:

## **DECISIONS BY DESIGN**



A virtual PowerClass about how to make team-driven decisions intelligently

For Intelligent Teaming, how you decide is as crucial as what you decide. Gathering diverse perspectives is one part of the mission, but making team-driven decisions is where the rubber meets the road. How can you harness teaming intelligence in decision-making, especially when diverse thoughts make it challenging? Enter Teaming Labs' PowerClass 'Decisions by Design'! Teaming Labs' step-by-step method ensures every voice is heard and valued, turning diverse perspectives into richer, smarter decisions. Say goodbye to traditional consensus, which leads to compromises, watered-down or authoritative decisions, which silence alternative insights and stifle future contributions. Say hello to Team-driven decisions and teaming up intelligently when it matters most.

"It takes a decision to come to a decision"

Unknown

**CONTACT US TO LEARN MORE:** 



teaminglabs.net



info@teaminglabs.net



## Teaming with Intent. Impact with Purpose

Teaming Labs' PowerClass "Decisions by Design" is a 120-minute virtual session focused on practical, team-driven decision-making. Together, you'll explore democratic decision-making at both personal and team levels through interactive exercises, guided reflection, and playful practice in small and large groups. You'll also learn a clear 5-step method that ensures diverse perspectives are heard and the wisdom in the room is actively leveraged—building Teaming Trust for the future while making intelligent teaming a reality today.

"There is no such this as a vote that does not matter"

Barack Obama

## This PowerClass will:

- Explore the link between team-driven decision-making and intelligent teaming
- Provide a decision-making method that supports intelligent teaming
- Provide guided, interactive playtime and
   practice in utilizing the 5-step method
- Provide an easy checklist for effective decision-making for your very next meeting