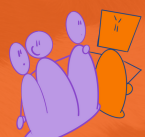
Teaming Labs Presents:

VIVE LA RÉSISTANCE!



A virtual PowerClass about leveraging voices of defiance in teams

Ever felt like you're trying to assemble an 'intelligent' team, yet one member seems to have missed the memo, another has a perpetual tardiness habit, and the third seems to have a 'no' before 'hello'? To unleash the potential for Intelligent Teaming, we have to look at the tricky dynamics that limit it. 'Vive la résistance' is a PowerClass that transforms teaming tensions into triumphs by recognizing and harnessing the wisdom of resistance. We'll dig into what resistance looks like, what fuels it, and how to flip it from a roadblock into a stepping stone. Learn practical and effective ways to tackle lateness, decode mixed signals, and handle those tricky, indirect comments that come your way, and most importantly, find the nuggets of gold they offer for your team to team up intelligently.

"Sometimes the smallest thing, can take up the most room"

A.A.Milne

CONTACT US TO LEARN MORE:



teaminglabs.net



<u>info@teaminglabs.net</u>



Teaming with Intent. Impact with Purpose

Teaming Labs' PowerClass 'Vive la résistance', is a virtual PowerClass about resistance in teaming dynamics. During its 120 minutes, you will explore the essence of resistance and connect tools of inquiry that allow you to respond constructively. True to being a PowerClass, you can expect much interaction, introspection, and playful practice, both in small and large groups. Additionally, you will gain powertools that allow you to catch, clarify, and connect with voices of defiance and elicit the the wisdom they offer for your team.

"To fly, we need resistance."

Susan Cain

This PowerClass will:

- Create a shared understanding of common teaming dynamics
- Help to recognise hotspots and various forms & degrees of defiance
- Demonstrate the link between defiance, inquiry & intelligent teaming
- Provide actionable tools of inquiry, so you can leverage voices of defiance in yourself, as well as in the team you're in.