# Teaming Mission Harness the Power of Intelligent Teaming

"The strength of the team is each individual member. The strength of each member is the team." —Phil Jackson, Chicago Bulls Coach

### Unlock Your Teaming Potential



Immerse your team in novel, real-world simulations designed to challenge, engage, and elevate their performance. Whether virtual or in-person, Teaming Missions foster collaboration, innovation, and problem-solving under pressure, helping teams thrive in dynamic environments.

Delivered over 2-3 hours, Teaming Missions are ideal for teams of 5-8 members. After each simulation, teams participate in a structured retrospective to extract key insights and apply them to their real-world challenges. Intelligent Teaming is the core principle—success relies on how effectively the team works together to leverage collective intelligence.



#### **Contact Us to Learn More**

teaminglabs.net/teaming-missions

#### info@teaminglabs.net

## **TEAMING LABS**

## Intelligent Teaming

#### Engage in Four, Distinct High Stake Teaming Missions

Take command of a covert submarine mission in the geopolitically tense South China Sea (Neptune Shield); lead a dynamic rescue operation for a downed pilot behind enemy lines in Myanmar (Pegasus Lift); defend global markets from an advanced cyber attack targeting the London Stock Exchange (Silent Trader), or navigate the delicate balance between environmental conservation and energy exploration in the Amazon Basin (Amazonia).

#### What You'll Gain

- Critical Problem-Solving: Confront complex, high-pressure scenarios that demand innovative, team-based solutions.
- Strengthened Decision-Making: Learn to make fast, informed decisions by balancing risks, trade-offs, and ethical considerations.
- Intelligent Teaming: Collaborate effectively by leveraging the unique strengths of each team member to achieve collective success.
- Structured Reflection: Reinforce team learning through post-mission analysis, identifying barriers to performance and improving team dynamics.