

High-Performing Teams: Building The Foundation

The velocity in today's technologically-driven marketplace creates so much uncertainty that many teams are often not equipped to solve the complex, changing problems they face. To combat this disruption, high-performing teams are driven by a common Purpose, and they continuously work together to create an environment of Clarity and Psychological Safety. This foundation can help teams better align and collaborate more effectively in agile environments.

Our new, solution-first *High-Performing Teams*: *Building The Foundation* workshop provides a complete framework with tools to drive awareness, action, and enhance how your teams work together. The three pillars of this workshop include:





Purpose:

Why the team exists, how they help the organization, and how stakeholders and customers benefit



Clarity:

Alignment between people and tasks to achieve team goals



Pyschological Safety:

An environment where team members can take interpersonal risks that improve learnings and increase collaboration

Key Workshop Features



Help employees learn the skills and strategies to build three important elements into their team: Purpose, Clarity and Psychological Safety



Turnkey workshop tools ready for organizations to implement with intact teams



Tips for self-management that increase emotional intelligence and help improve collaboration



Custom workbooks for each participant featuring individual and team Birkman data integrated throughout a series of over 20 reflection questions and activities



Targeted personality and perception data that drive awareness and recognition of individual and team differentiators



Understanding of individual and team strengths, overused strengths, motivators, and expectations



Comprehensive facilitator guide, covering 8 hours of learning content that can be broken into 2 hour segments



Action plan to develop purpose, clarity, and psychological safety to create the operational stability needed for teams to solve complex problems