

Reuniting: the science of rebuilding connection + trust

As the world opens up and we come back together, we'll need to navigate new territory in our work relationships. While we have been sustaining our team connections and productivity while working from home, we have been slowly creating new norms and styles of engagement. Discover what neuroscience tells us about what helps teams thrive and why we need to be particularly mindful as we emerge from isolation. Learn three strategies you can implement right away as you Rev-Up your skills in creating a culture of great teams.

Join Dr. Britt Andreatta, author of *Wired to Connect*, shares some groundbreaking new research on the science of connection and trust. As the former Chief Learning Officer for Lynda.com, she consults with organizations around the world on how to maximize their learning solutions to yield phenomenal results. Her research on the brain science of success has transformed the talent industry.

In this interactive session, you will:

- Learn about the science of groups and teams
- The brain during isolation and loneliness
- The power of connection and trust
- Discover new brain-based strategies you can apply to Rev-Up your skills

This 75-minute keynote includes three 5-minute discussions where participants apply the concepts and model to their organization. With 90-minutes, this keynote can be customized to include some high-level information on how to create effective learning programs so solve various workplace challenges.

With 120-minutes or more, participants can be guided through deeper level analysis and application or you can choose additional content/research from Britt's catalogue including the following topics:

- Wired to Resist: The Neuroscience of Change
- Wired to Connect: The Neuroscience of Teams
- Cracking the Code: How Org Growth and Consciousness Shape Talent Development
- Create a Growth Culture and Unlock Your Organization's Potential
- The Future of Learning: New Developments in Learning and Talent Development
- More...