CREATE LASTING ENGAGEMENT
Engaged employees are energized by their work and what they can contribute to the team; they love being challenged and making a difference. They are productive, positive, and great ambassadors of your brand – which makes your organization more profitable and successful. To tap into this kind of employee behavior and foster deep, lasting engagement, you need to align the workplace with the brain's hardwired expectations that allow individuals to perform at their fullest capacity. In this energizing keynote, CEO and author Don Rheem breaks down the science that triggers exemplary workplace behavior at a neurological level, so you can understand how to foster a thriving culture and apply what you’re learning immediately.

EVERY ORGANIZATION HAS THE POTENTIAL TO THRIVE
As a senior leader, you and your HR team may spend more time reacting to workplace drama instead of fulfilling your mission and purpose in the organization. Or, you might have a team with great potential that you are ready to take to the next level. Regardless of industry type or company size, Don will show you how any company can maximize their culture and transform employee performance in new ways.

TAP INTO THE POWER OF NEUROSCIENCE
Neuroscience has a lot to teach us about how to create a highly engaged organization, and Don will help you understand what builds engagement at a neurological level. You will learn science-based skills to help you create the conditions where your employees will thrive and practical tools and approaches that will foster an engaged, healthy and profitable workforce. Aren't Mondays great?

DON RHEEM, CEO & AUTHOR
Don leads the team at E3 Solutions and oversees the firm’s diverse array of training initiatives on Employee Engagement. He is the author of Thrive By Design: The Neuroscience That Drives High-Performance Cultures published by ForbesBooks.

Don lectures on employee engagement throughout North America and Europe, helping thousands of CEOs understand the key drivers of exceptional workplace behavior. Don is a former science advisor to Congress and the Secretary of the Department of Health and Human Services.