



<u>Click here to watch Matt</u> deliver a customized speech

Matt's speaking results speak for themselves:

"Matt got fantastic reviews from our attendees! His presentation was energetic, informative, and full of humorous examples that made his speaking session very relatable. I would highly recommend Matt for anyone looking for a speaker who can grab the attention of a diverse audience and deliver valuable information to improve their workplace."

Debbie Egidio, Owner
 DTS Egidio Marketing & Public Relations

"Matt Beaudreau was incredible! He was a delight to work with and his message and presentation were wonderful. Yes, he exceeded our expectations!"

Florence Nicolici, Meetings Manager
 American Architectural
 Manufacturers Association

MATT BEAUDREAU CERTIFIED KEYNOTE SPEAKER

Matt Beaudreau is a Certified Keynote Speaker at The Center for Generational Kinetics. His speaking clients range from Wells Fargo and Honeywell to Wasserman Media and Sandia National Laboratories.

Matt is a Millennial who has a reputation as a leader in his own generation. He was a featured TEDx speaker and named corporate trainer of the year at Stanford University.

Matt has received standing ovations for his powerful delivery that combines The Center's latest research and how-to with his unique experience working with clients around the world.

Matt has spoken to over 20,000 people across the United States and Mexico.

Matt's personal experiences employing multiple generations, serving as a school administrator, and being an entrepreneur make him a powerful and action-driving speaker on solving generational challenges with employees and customers.

About The Center for Generational Kinetics:

The Center for Generational Kinetics is the #1 Millennials, Gen Z and generations research, speaking, and consulting firm. The Center's team have repositioned global brands to win every generation, advised companies on multi-billion-dollar acquisitions, and taken clients from last to first in employee retention.

Read The Center's latest discoveries at GenHQ.com