





PRODUCT MODEL REALIZATION ARCHITECTURE MODERNIZATION ORGANIZATIONAL CAPABILITY DEVELOPMENT

Joel and Dion share common backgrounds – as engineers, architects, and coaches. Over the past 10 years they have helped organizations improve internal development capabilities using a dojo model.

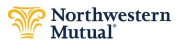
Joel and Dion create immersive learning experiences where teams learn modern product delivery practices including Lean UX, Agile, Technical Engineering Practices, and DevOps while delivering their products. They've helped organizations move from project to product delivery models, modernize architecture, and go from on-premise data centers to the cloud.

They prioritize nurturing your existing talent. Their goal is to embed skills and knowledge within your teams. Their approach to upskilling and reskilling your employees ensures you will be well-equipped to adapt to changing market conditions and technological advancements.

EXPERIENCE



Edward Jones









SERVICES

- Product Model Realization
- Architecture Modernization
- Organizational Capability Development

\$2,350 - \$3,000 per day (typically a few days to a few weeks)

- Discounted long term pockages
- Discounted long term packages available

PUBLICATIONS

Books:

- Creating Your Dojo
- Coaching for Learning

dojoandco.com

RECOMMENDATIONS

"If you are embarking on a transformation journey, I highly recommend seeking guides who are experts in immersive learning, coaching, and modern IT best practices. Dion and Joel's unique experiences coaching coaches and establishing "the place of the way" in Fortune 500 companies are peerless."

-Roger Servey, IT Verizon

"Joel and Dion are great coaches, pragmatic technologists, and thoughtful teachers. They were able to not only help teams learn new practices, but also help them understand why those practices were valuable and how they contributed to creating better digital products."

-Stacey Peterson, DevOps Leader









TURNBERRY SOLUTIONS

INFO@TURNBERRYSOLUTIONS.COM WWW.TURNBERRYSOLUTIONS.COM