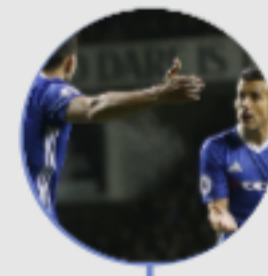


REVOLUTIONIZING TEAM TRAINING

TeamUP is a platform designed to optimize decision making of teams and individuals, increasing efficiency of game plan execution, maximizing opportunities, and leading to enhanced performance and success.



THE NEED

Team performance = Team potential

Reduce faulty team processes

Transform a team of experts to an expert team.

THE SOLUTION

TeamUP offers a platform that allows teams to measure and train decision making skills by engaging interactively within a Simulated Team Task Environment

THE VISION

Just like gyms are standards for physical training

TeamUP will be the standard for decision-making training

THE ADVANTAGES

1. UNIQUE SOLUTION TO A SIGNIFICANT NEED

TeamUP is the first and only team Decision-Making focused technology. It is a game changer in the sports world.

2. ENGAGING

TeamUP is a fun, game like simulation platform in which players and coaches are active, challenged and receive immediate feedback and results.

3. CUTTING EDGE KNOWLEDGE & TECHNOLOGY

TeamUP is founded on evidence-based findings from scientific studies. It uses the most advanced technology and platform design to enhance Decision-Making in a simple and effective manner.

4. TAILORED TO A SPECIFIC MARKET

TeamUP is geared to professional organizations, clubs, coaches, and players. It provides a competitive edge and helps teams and players reach their potential and be successful.

5. EXPERTISE & PASSION

TeamUP is led by experts in the field of Decision-Making and AI, with numerous research published, years of applied experience and frequent international presentations and workshops.

THE PLATFORM



T H E T E A M



ITAY BASEVITCH, PHD

CEO

Sport Psychologist with 15+ years of applied and research expertise in the area of team decision-making



HERNANI COSTA, PHD

CTO

Tech Innovation Leader with 20+ years of software development experience.



CAMILO SAENZ-M., PHD

COO

Sports Psychologist with 10+ years of professional experience consulting elite athletes and teams