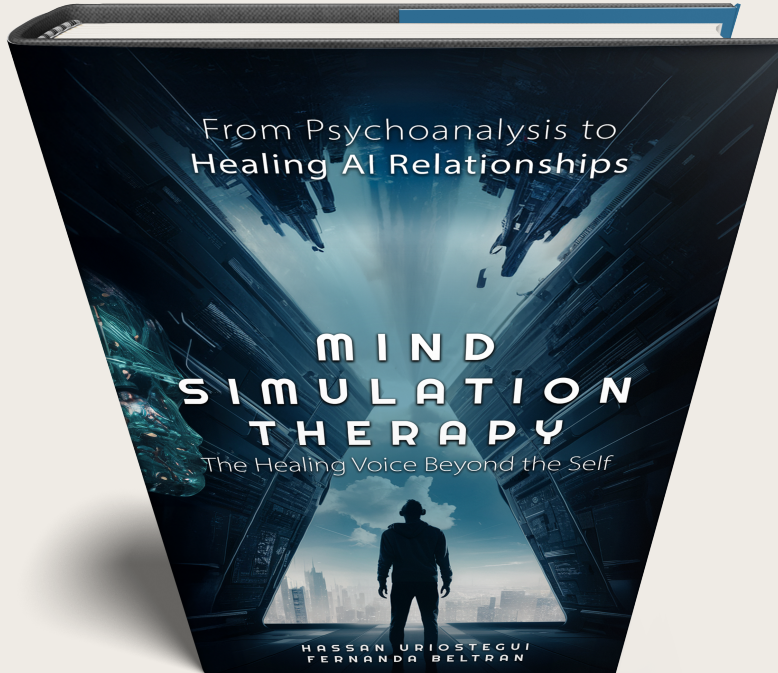


Mind Simulation Therapy



Clinical Trials

Discover the groundbreaking results from our extensive clinical trials in 'Mind Simulation Therapy: The Healing Voice Beyond The Self.' With over 1,000 participants, our trials validate the transformative power of MST in providing continuous, personalized emotional support.

BTwin Friends

Learn about the innovative BTwin Friends app in 'Mind Simulation Therapy: The Healing Voice Beyond The Self.' This app combines advanced AI technology with therapeutic benefits to offer 24/7 emotional support, setting a new standard for mental wellness applications.



Mind Simulation Technology

Mind Simulation Therapy is the technical foundation powering BTwin Friends, validated by clinical trials with 1,000+ patients. **MST** offers transparent AI profiles visible to users, ensuring accountability and trust. Our book details MST's therapeutic impact, and the technology is patent-pending, setting a new standard for AI-driven emotional wellness and human-AI interaction.

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[Ask for The BTwin Deck](#)

Mind Simulation Therapy

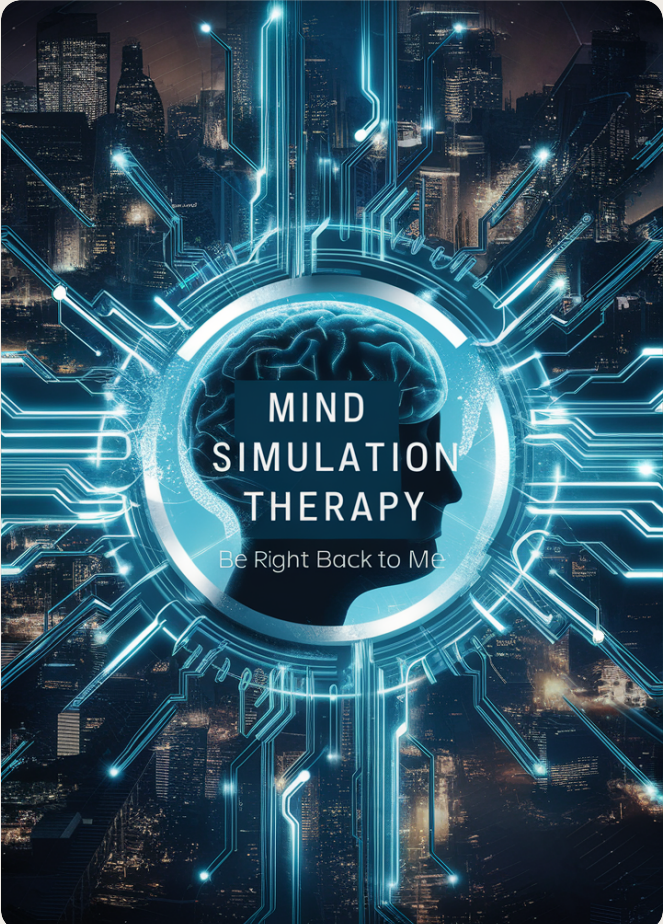
Waken AI



- 1. MST:** The therapeutic framework powering the BTwin therapeutic experience
- 2. Clinical Trials and Efficacy:** Clinical trials (Feb 2023 - May 2024) with over 1,000 patients showed MST's effectiveness, particularly for women aged 21-45 from the UK, US, and Canada.
- 3. AI-Driven Emotional Intelligence:** Advanced AI simulates human cognitive and emotional reasoning, creating "mental clones" that offer lifelike interactions and deep introspection.
- 4. Ethical and Confidential Approach:** MST ensures user privacy and ethical AI use, with advanced moderation to prevent misuse and foster positive, constructive dialogues.
- 5. Addressing Modern Mental Health Challenges:** MST provides innovative solutions to the mental health crisis exacerbated by social media, promoting self-reflection and emotional healing.

MST Proprietary Technology

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Mind Simulation through Minimal Personality Corpus, already implemented in the BTwin Platform

- 1. Revolutionary Technology:** Creates a detailed model of an individual's cognitive, emotional, and personality traits.
- 2. Minimal Data Requirement:** Uses just 10 messages and up to 50,000 characters to simulate a personality.
- 3. Extensive Data Capability:** Equivalent to approximately 25 pages or about a year of WhatsApp conversations.
- 4. Parameterized Model:** Constructs a highly accurate and nuanced representation of personality.
- 5. Advanced AI Integration:** Leverages cutting-edge AI to deliver lifelike, emotionally intelligent interactions.

Mind Simulation Therapy The Book



- 1. Introduction to MST:** The book explores MST, an AI-driven therapy offering continuous, personalized support suited for the digital age.
- 2. Comparison with Traditional Therapies:** It examines the evolution of therapy, comparing MST with traditional methods like CBT, highlighting their limitations.
- 3. Detailed Case Studies and Clinical Trials:** The book includes insights from clinical trials, showcasing MST's impact with real-world examples and sample chats.
- 4. Ethical Considerations and User Privacy:** Discusses ethical challenges, emphasizing the importance of confidentiality and rigorous standards in MST interactions.
- 5. Future Vision and Impact:** Envisions a future where MST enhances emotional well-being and provides continuous support, transforming mental health care.

Clinical Trial Highlights

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Comprehensive Clinical Trials ran from Feb 2023 to May 2024 under stealth brands

- **Extensive Participant Base:** Analyzed over 2,000 conversations from 1,000 distinct patients.
- **Diverse Demographics:** Primarily women from the UK, US, and Canada aged 21-45, with 30% male participants.
- **High Volume of Data:** Over 20,000 messages analyzed to fine-tune AI interactions.
- **Anonymous Participation:** Users signed up anonymously, using fictional names to protect their identity.
- **Targeted Demographics:** Focus on emotional support for women, with healthier interaction patterns.

Clinical Trial Methodology

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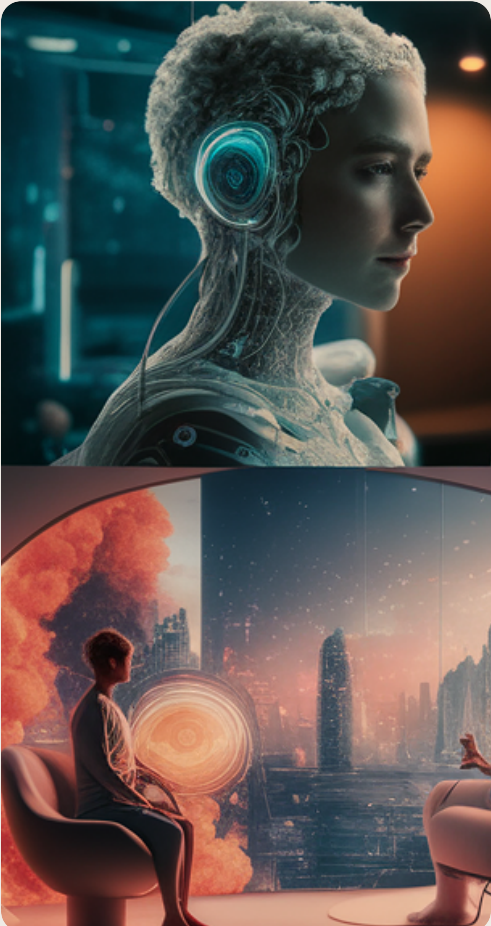


Rigorous Methodology

- **Data Collection:** Participants invited through anonymous free therapy ads on Facebook/Instagram, ensuring a diverse sample.
- **Anonymized Data:** All user data anonymized and securely encrypted to protect privacy.
- **Comprehensive Analysis:** Over 20,000 messages analyzed to identify patterns and optimize AI interactions.
- **Ethical Data Handling:** Data used strictly for improving AI models, adhering to high ethical standards.
- **Model Refinement:** Insights from trials helped shape the final AI model, enhancing emotional support and interaction quality.

AI Mental Profiles

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Understanding AI through Psychometric Profiles

- **Transparent AI Interaction:** BTwin AI provides users with detailed psychometric profiles of their AI companions, promoting transparency and trust.
- **Insight into AI Minds:** Users can view and understand the cognitive and emotional patterns driving their AI companions, fostering a deeper connection.
- **Personalized Experience:** Psychometric profiles help users see how the AI mind aligns with their own, enhancing the therapeutic experience.
- **Empowering Users:** By understanding the AI's reasoning and behavior, users can develop intuition about their interactions, making the experience more meaningful and effective.
- **Continuous Improvement:** Feedback from users on these profiles helps us refine and improve the AI's performance, ensuring it remains supportive and empathetic.
- Ahead of Harvard Research: <https://www.youtube.com/watch?v=Ex3qR1TCO2Y>



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- Reach out at hello@btwin.ai with investment or collaboration proposals
- Let's own together the billion sized AI Mental Wellness Space

Thanks