

Call for White Papers: The Secure and Reliable Use of Artificial Intelligence in Mental Health Therapy

WP Issue #2 2025

Artificial Intelligence (AI) is at the forefront of innovation in mental health care, offering promising solutions to enhance access, improve therapeutic outcomes, and support practitioners. However, its integration into mental health therapy raises critical questions about security, privacy, and ethical implementation. How can AI be effectively utilized to expand access while ensuring patient safety, data protection, and therapeutic reliability?

We invite submissions from mental health professionals, AI researchers, and technology ethics experts for our white paper publication examining the secure, effective, and ethical use of AI in mental health therapy. This collection seeks to provide actionable insights and thought leadership to guide the responsible adoption of AI in therapeutic settings.

Articles will contribute to important discussions on the future of mental health care. Submissions should aim to provide research-backed insights, practical guidance, or real-world case studies that inform the secure and ethical integration of AI into mental health care.

Focus Areas

Submissions should present research-backed insights, evidence-based practices, or real-world case studies addressing the following topics:

1. **Innovative Applications of AI in Mental Health:**
 - Cutting-edge uses of AI in assessment, intervention, and patient monitoring.
 - Exploring AI's potential to improve patient engagement and accessibility.
2. **Privacy and Security in AI-Driven Solutions:**
 - Safeguarding patient data through encryption, anonymization, and secure storage.
 - Best practices for compliance with privacy regulations in mental health applications.
3. **Human-AI Collaboration:**
 - How AI complements human-led therapy to enhance patient outcomes.
 - Use cases where AI-supported therapy increases efficiency and personalization.
4. **Ethical and Regulatory Frameworks:**
 - Transparency, informed consent, and bias mitigation in AI deployment.
 - Discussion of regulatory standards for AI in mental health therapy.
5. **Effectiveness and Reliability of AI Tools:**

- Research findings or case studies that demonstrate the impact of AI-driven therapy.
 - Validation of AI models in achieving consistent, reliable therapeutic results.
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White Paper Guidelines

- **Length:** Submissions should range between 1,500 and 3,000 words.
 - **Author Credentials:** Include a brief biography highlighting expertise in AI, mental health, or ethics.
 - **Content Style:** Papers should provide in-depth analysis, actionable recommendations, and a professional tone suited for academic, clinical, and policy audiences.
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Submission Details

- **Deadline:** **April 14, 2025**
- **Submit to:** **Publisher, info@schronicle.com**

This enhanced version ensures clarity, eliminates redundancy, organizes content for readability, and aligns with the tone expected in a professional call for articles.

Join the Discussion

Be part of shaping the future of mental health care. Your white paper can provide valuable insights into how AI can responsibly and securely transform mental health therapy. By contributing, you will help establish improved practices and guide the ethical integration of these powerful technologies into therapeutic contexts.

Submit your white paper to make a meaningful impact in this critical field.

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