

# Strategic Management of Technology in Psychology: Implications for Decision-Making

Kamdin. Parsakia 10, Saeed. Kazemi 20, Sina. Saberi 20

<sup>1</sup> Department of Psychology and Counseling, KMAN Research Institute, Richmond Hill, Ontario, Canada <sup>2</sup> Department of Management and Technology, Università Bocconi. Milano, Lombardia, Italia

\* Corresponding author email address: saeid.kazemi@unibocconi.it

Editor		Reviewers
Abbas Monavarian®		Reviewer 1: Aliakbar Aminbeidokhti <sup>®</sup>
Professor,	Management	Department of Educational Administration, Faculty of Psychology and Educational
Department, Tehran	University,	Sciences, Semnan University, Semnan, Iran. Email: a.aminbeidokhti@semnan.ac.ir
Tehran, Iran		Reviewer 2: Rezvan Hosseingholizadeh
amonavar@ut.ac.ir		Associate Professor, Department of Educational Management and Human Resource
		Development, Ferdowsi University of Mashhad, Mashhad, Iran. Email:
		rhgholizadeh@um.ac.ir

## 1. Round 1

## 1.1 Reviewer 1

Date: 03 June 2023

Reviewer: The review article provides an insightful examination of the integration of technology in psychology. However, enhancing historical context, analytical depth, and ethical considerations will substantially improve its scholarly impact and relevance to current and future practices in the field.

Provide more detailed historical context on the evolution of technology in psychology.

Enhance the depth of analysis regarding strategic management frameworks and their application in psychology.

Clarify the methodology for literature selection and analysis in the review.

Expand the discussion on ethical considerations, particularly in the use of AI and digital technologies.

Integrate specific case studies or real-world examples to illustrate the application of technologies.

Elaborate on future research directions and potential technological advancements in psychology.

Ensure consistent and accurate referencing throughout the article.

Improve the overall structure and coherence of the review for better readability.



The author uploaded the revised document.

### 1.2 Reviewer 2

Date: 05 June 2023

Reviewer: This review article offers a comprehensive overview of the strategic management of technology in psychology, highlighting its implications for decision-making. Enhancing the depth of analysis, incorporating more critical evaluations, and clearly outlining implications will further strengthen its contribution to the field of psychology.

Provide a more detailed discussion on the specific technological tools and their strategic management in psychology.

Offer a critical evaluation of the benefits and limitations of various technologies in psychological practice and research.

Compare and contrast technological advancements with traditional methods in psychology.

Enhance clarity in writing and the structure of the argument for better reader engagement.

Reference and discuss recent research studies to support the commentary's claims.

Clearly outline the implications of the review's findings for practitioners and researchers in psychology.

The author uploaded the revised document.

#### 2. Revised

Editor's decision after revisions: Accepted.

Editor in Chief's decision: Accepted.

