

Technology Management, Artificial Intelligence, and Machine Learning Strategies to Improve Technology Integration and Usage in the Workplace

Strategies to Increase Leverage Over Competitors and Control Internal and External Risk Factors

Authors:

Bradley Fowler, Adjunct Capitol Technology University, Adjunct Avila University & CTO of DOC Technology Systems, LLC., USA

Bruce G. Chaundy, USA

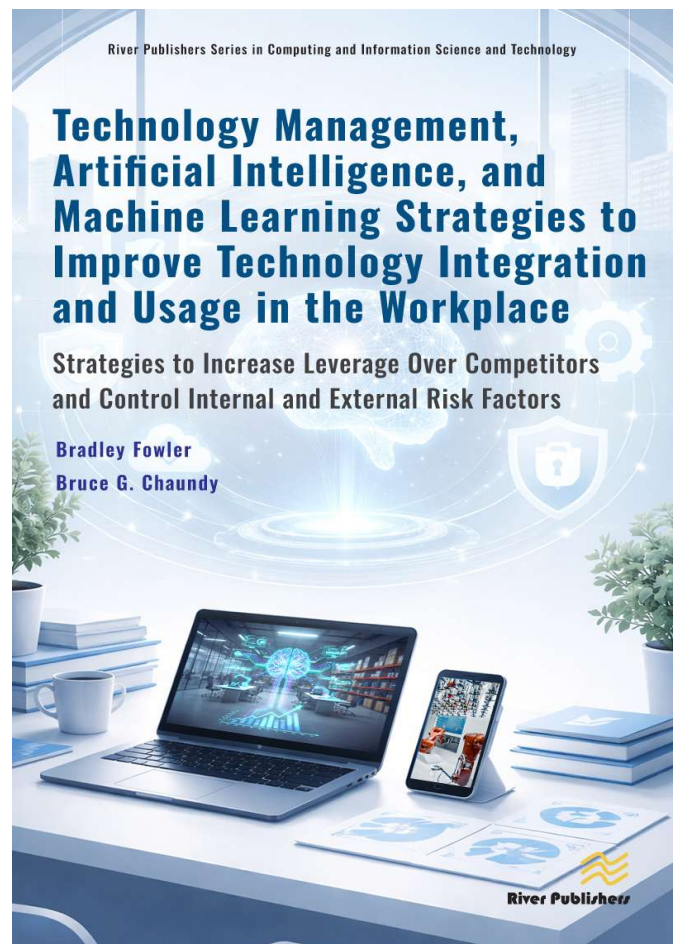
Technology Management: AI and Machine Learning Strategies for the Workplace delivers a globally compliant framework that integrates incident response planning, disaster recovery, industrial-organizational psychology, information security policy templates, auditing framework, and innovative managerial methods to mitigate risk and ensure a seamless adoption and advancement of technology tools and applications across diverse workplace environments. Enveloped are current trends of cybersecurity. Trusted paths to mitigate personnel noncompliance. This is best suited for all levels of technology personnel, i.e., entry level to C-suite executive leaders.

Neglecting to integrate the audit frameworks this technology management tool offers your workplace will impact your leverage over competitors. Each reference derives from 2023 to present research studies and will be substantial in supporting your quest to understand technology management effectively for the next 4 years before modifications are required. This crucial investment is your knowledge partner to steer your path towards excellence in governance and reducing human error in your workplace.

Understanding 2025 enacted NIST special publication policies, you need to be familiar with and learn how to adopt them and integrate them into your workplace policy. Gain the courage to educate executive leaders about the role technology management plays in supporting decision success. And improve compliance with personnel on the value of technology adoption and artificial intelligence and machine learning. Most importantly, learn why industrial organizational psychology is required to introduce effective change management that aligns with technology management your workplace can understand, help manage, and appreciate.

TABLE OF CONTENTS

- Technology and Information Assurance
- Technology Management Guidelines and Standardizations
- Technology Management Threat Modeling
- Auditing and Accountability for Effective Technology Management
- Policies and Procedure Implementation
- Risk Factor Security Controls
- Incident Response Planning for Technology Management
- Disaster Recovery
- Artificial Intelligence and Machine Learning for Technology Management
- Industrial Organizational Technology Management in the Workplace



River Publishers Series in Computing and Information Science and Technology

ISBN: 9788743809708

e-ISBN: 9788743809692

Available From: July 2026

Price:

KEYWORDS:

Disaster recovery, incident planning, artificial intelligence, machine learning, industrial organizational psychology, NIST, ISO, GDPR, technology policies, information systems management, cloud computing, cybersecurity framework, third-party service, AWS partnership, human error, mitigation strategies, cyber-attack incidents, incident response, risk factors, domestic and international laws, research article review, case study, security audit frameworks, risk management, threat modeling, threat modeling diagramming, technology asset management, and information assurance.

