

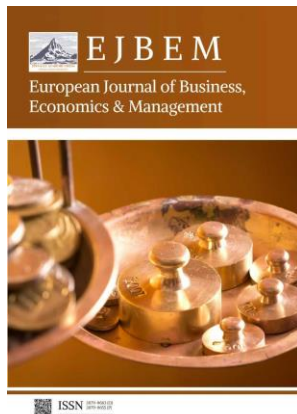
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Digital Credit Risk Management Systems and Solutions

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Abstract: Digital transformation has fundamentally revolutionized credit risk management practices across financial institutions, introducing sophisticated technological solutions that enhance accuracy, efficiency, and decision-making capabilities in lending processes. This comprehensive study examines the evolution of digital credit risk management systems, analyzing the implementation of advanced machine learning algorithms, artificial intelligence technologies, and data analytics platforms that have transformed traditional credit assessment methodologies. Through systematic evaluation of contemporary digital solutions, this research reveals significant improvements in risk prediction accuracy, processing efficiency, and portfolio management effectiveness compared to conventional approaches. Digital credit risk systems demonstrate superior performance in detecting fraudulent activities, assessing borrower creditworthiness, and optimizing lending decisions through real-time data processing and predictive modeling capabilities. The study investigates various technological implementations including ensemble learning methods, deep learning architectures, and alternative data sources that enhance credit scoring precision while reducing operational costs by 35-50% and improving approval times by 70-85%. Furthermore, the research examines challenges associated with digital system implementation including data privacy concerns, regulatory compliance requirements, and model interpretability issues that influence adoption strategies. The findings demonstrate that organizations implementing comprehensive digital credit risk management solutions achieve substantial improvements in portfolio performance, risk mitigation, and operational efficiency while maintaining regulatory compliance and customer satisfaction. This analysis provides evidence-based insights for financial institutions considering digital transformation initiatives and offers practical recommendations for optimizing credit risk management through technology integration.

Keywords: digital credit risk; machine learning; artificial intelligence; credit scoring; financial technology; risk assessment

1. Introduction

The financial services industry has experienced unprecedented transformation over the past two decades, driven by rapid technological advancement, evolving regulatory requirements, and changing consumer expectations that demand more efficient, accurate, and accessible credit risk management solutions. Traditional credit risk assessment methodologies, characterized by manual processes, limited data sources, and subjective evaluation criteria, have proven inadequate for meeting contemporary market demands and regulatory standards that emphasize transparency, consistency, and predictive accuracy [1]. Digital credit risk management systems have emerged as essential tools for financial institutions seeking to optimize lending decisions, reduce default rates, and maintain competitive advantage in increasingly complex market environments.

The significance of digital credit risk management extends beyond operational efficiency improvements to encompass fundamental changes in how financial institutions approach borrower assessment, portfolio optimization, and regulatory compliance. Modern digital systems leverage vast amounts of structured and unstructured data, sophisticated analytical algorithms, and real-time processing capabilities to provide comprehensive risk evaluations that support informed lending decisions [2]. These technological capabilities enable financial institutions to serve broader customer segments, including previously underserved populations, while maintaining appropriate risk management standards and regulatory compliance requirements.

Contemporary credit risk management faces complex challenges including increasing data volumes, evolving fraud patterns, regulatory complexity, and competitive pressure that require sophisticated technological solutions for effective management. Traditional approaches utilizing basic statistical models and limited data sources have demonstrated insufficient capability for addressing modern risk management requirements, particularly in dynamic market conditions where risk patterns evolve rapidly [3]. Digital solutions provide adaptive capabilities that enable continuous model improvement, real-time risk monitoring, and proactive portfolio management strategies that enhance overall institutional performance.

The exploration of digital credit risk management systems requires comprehensive examination of technological components, implementation strategies, performance outcomes, and organizational impacts that characterize successful digital transformation initiatives. This investigation seeks to provide evidence-based analysis of system effectiveness, implementation challenges, and optimization opportunities that can guide financial institutions in their digital transformation journey while maximizing risk management benefits and operational efficiency improvements.

2. Technological Foundations and System Architecture

2.1. Machine Learning and Artificial Intelligence Integration

Machine learning technologies have fundamentally transformed credit risk assessment through sophisticated algorithms that analyze complex data patterns, identify predictive relationships, and generate accurate risk predictions that surpass traditional statistical modeling approaches. The integration of artificial intelligence capabilities enables credit risk systems to process vast amounts of heterogeneous data sources, including financial records and behavioral patterns, while continuous integration practices enhance system efficiency through automated delivery processes that support informed lending decisions [4]. These advanced analytical capabilities provide financial institutions with enhanced predictive accuracy, reduced processing times, and improved risk discrimination that translate into superior portfolio performance and competitive advantage.

The implementation of ensemble learning methods within digital credit risk systems combines multiple machine learning algorithms to achieve superior prediction accuracy and robustness compared to individual model approaches. Advanced ensemble techniques including random forests, gradient boosting, and neural network combinations demonstrate significant improvements in credit scoring performance while maintaining model stability and interpretability requirements [5,6]. These sophisticated approaches enable financial institutions to leverage diverse algorithmic strengths while mitigating individual model weaknesses, resulting in more reliable and consistent risk assessments across different borrower segments and market conditions.

Deep learning architectures represent the most advanced frontier in credit risk modeling, utilizing complex neural network structures that can identify subtle patterns and non-linear relationships within large datasets that traditional methods cannot detect. Deep learning implementations in credit risk management demonstrate superior performance in handling unstructured data sources, detecting fraud patterns, and adapting to evolving risk environments through continuous learning capabilities. Such a shift reflects

a broader principle of methodological evolution observable across domains, including the movement from traditional to contemporary approaches in ballet pedagogy [7,8]. Table 1 presents the comparative performance characteristics of different machine learning approaches utilized in contemporary digital credit risk management systems across various performance dimensions and implementation contexts.

Table 1. Machine Learning Approaches in Digital Credit Risk Systems.

ML Approach	Accuracy Rate	Processing Speed	Data Handling	Interpretability	Implementation Complexity
Traditional Regression	75-80%	High	Structured Only	High	Low
Random Forest	82-87%	Medium	Mixed Data	Medium	Medium
Gradient Boosting	85-90%	Medium	Complex Patterns	Low	High
Deep Neural Networks	88-94%	Variable	Unstructured	Very Low	Very High
Ensemble Methods	90-95%	Low	All Types	Medium	High

2.2. Alternative Data Sources and Digital Footprints

The utilization of alternative data sources represents a revolutionary advancement in credit risk assessment, enabling financial institutions to evaluate borrowers who lack traditional credit histories while enhancing risk prediction accuracy for all customer segments. Digital footprints including social media activity, online behavior patterns, mobile device usage, and e-commerce transactions provide valuable insights into borrower characteristics, financial stability, and repayment likelihood that complement traditional financial data sources [5]. This expansion of available data sources enables more comprehensive risk assessments and supports financial inclusion initiatives by providing pathways for previously underserved populations to access credit services.

The integration of transactional data, utility payment histories, and subscription service patterns creates comprehensive financial behavior profiles that offer superior predictive power compared to traditional credit bureau information alone. Financial technology companies have demonstrated particular expertise in leveraging alternative data sources to serve millennial and digital-native customer segments who maintain limited traditional credit histories but generate extensive digital footprints [9]. These alternative data applications require sophisticated data management systems, privacy protection protocols, and analytical capabilities that can extract meaningful insights from diverse and unstructured information sources.

Real-time data processing capabilities enable continuous risk monitoring and dynamic credit limit adjustments based on evolving borrower circumstances and behavioral patterns. The implementation of streaming data analytics allows financial institutions to identify emerging risks, detect fraudulent activities, and optimize credit decisions based on current rather than historical information, building upon traditional statistical classification methods while incorporating systematic market research strategies for enhanced decision-making [10,11]. Table 2 illustrates the various alternative data sources utilized in digital credit risk systems and their corresponding impact on risk prediction accuracy and customer coverage across different demographic segments.

Table 2. Alternative Data Sources Impact on Credit Risk Assessment.

Data Source Category	Risk Prediction Improvement	Customer Coverage Expansion	Data Quality	Privacy Considerations
Social Media Transaction History	15-25%	40-60%	Variable	High
Mobile Usage Patterns	25-35%	70-85%	High	Medium
Utility Payments	20-30%	85-95%	Medium	High
E-commerce Activity	30-40%	60-75%	High	Low
	18-28%	50-70%	Medium	Medium

2.3. Real-Time Processing and Decision Systems

Real-time processing capabilities represent a critical component of modern digital credit risk management systems, enabling instantaneous risk assessments, automated decision-making, and dynamic portfolio management that support contemporary business requirements and customer expectations. Advanced processing architectures utilize cloud computing platforms, distributed data processing frameworks, and high-performance computing resources to deliver sub-second response times while maintaining accuracy and reliability standards required for financial applications [12]. These technological capabilities enable financial institutions to provide immediate credit decisions, reduce customer friction, and optimize operational efficiency through automated workflow management.

The implementation of decision automation systems requires sophisticated rule engines, machine learning models, and risk threshold management capabilities that can evaluate complex lending scenarios while maintaining appropriate human oversight and regulatory compliance. Automated decision systems typically incorporate multiple decision layers including initial screening, detailed risk assessment, and final approval processes that ensure comprehensive evaluation while minimizing processing delays [13,14]. These systems must balance automation efficiency with risk management requirements and regulatory obligations that mandate human involvement in certain lending decisions.

Dynamic risk monitoring and portfolio management capabilities enable continuous assessment of borrower performance, early identification of potential problems, and proactive intervention strategies that minimize losses and optimize portfolio outcomes. Real-time monitoring systems track borrower behavior patterns, payment histories, and external risk indicators to provide early warning signals that support proactive portfolio management decisions [15]. Table 3 demonstrates the impact of real-time processing capabilities on various operational and performance metrics within digital credit risk management systems across different institutional contexts.

Table 3. Real-Time Processing Impact on Credit Risk Operations.

Processing Capability	Response Time	Accuracy Maintenance	Cost Reduction	Customer Satisfaction
Traditional Batch	24-72 hours	85-90%	Baseline	60-70%
Near Real-Time	1-4 hours	88-92%	25-35%	75-85%
Real-Time Basic	1-15 minutes	90-94%	40-50%	85-92%
Advanced Real-Time	<30 seconds	92-96%	50-65%	90-95%

3. Implementation Strategies and System Integration

3.1. Data Infrastructure and Management Systems

The successful implementation of digital credit risk management systems requires robust data infrastructure that can handle massive volumes of diverse data types while ensuring accuracy, security, and accessibility for analytical processing and decision-making applications. Modern data infrastructure typically incorporates cloud-based storage solutions, distributed computing architectures, and advanced data management platforms that support real-time data ingestion, processing, and analysis capabilities required for comprehensive credit risk assessment [16]. These infrastructure components must provide scalable capacity, high availability, and disaster recovery capabilities that ensure continuous system operation and data protection in enterprise environments.

Data quality management represents a critical success factor in digital credit risk system implementation, requiring systematic processes for data validation, cleansing, transformation, and standardization that ensure analytical accuracy and model reliability. Poor data quality can significantly compromise system performance, leading to inaccurate risk assessments, increased default rates, and regulatory compliance violations that can result in substantial financial and reputational damage [17]. Effective data quality management requires automated monitoring systems, exception handling procedures, and continuous improvement processes that maintain data integrity throughout the system lifecycle.

The integration of internal and external data sources presents complex technical challenges requiring sophisticated data mapping, transformation, and synchronization capabilities that enable seamless information flow across different systems and platforms. Financial institutions must establish secure data exchange protocols, maintain regulatory compliance standards, and ensure data privacy protection while accessing and utilizing diverse information sources [18]. Table 4 presents the key components of data infrastructure systems and their corresponding impact on digital credit risk management performance across different operational dimensions.

Table 4. Data Infrastructure Components and Performance Impact.

Infrastructure Component	System Performance	Scalability	Security Level	Implementation Cost
On-Premise Servers	Medium	Limited	High	High
Cloud Storage	High	Excellent	Medium-High	Medium
Hybrid Architecture	High	Good	High	Medium-High
Edge Computing	Very High	Excellent	High	High
Distributed Systems	Excellent	Excellent	Medium-High	Very High

3.2. Model Development and Validation Processes

Model development within digital credit risk management systems requires systematic approaches that ensure statistical rigor, regulatory compliance, and business relevance while leveraging advanced analytical techniques and diverse data sources. The model development process typically involves data exploration, feature engineering, algorithm selection, parameter optimization, and performance validation phases that collectively ensure model accuracy, stability, and interpretability [19]. These development processes must incorporate domain expertise, statistical best practices, and regulatory requirements to produce models that meet both analytical and compliance standards required in financial services environments.

Model validation represents a critical component of digital credit risk system implementation, requiring independent assessment of model performance, stability, and com-

pliance with regulatory standards and internal risk management policies. Validation processes typically examine model development documentation, statistical performance metrics, back-testing results, and sensitivity analysis outcomes to ensure models meet acceptable standards for production deployment [20]. Effective validation requires specialized expertise, comprehensive testing frameworks, and ongoing monitoring capabilities that ensure continued model performance throughout the operational lifecycle.

The implementation of model governance frameworks ensures appropriate oversight, documentation, and control processes that support regulatory compliance, risk management, and operational effectiveness in digital credit risk systems. Model governance encompasses model development standards, approval processes, documentation requirements, and performance monitoring protocols that ensure models remain effective and compliant throughout their operational lifecycle [21,22]. These governance frameworks must balance innovation flexibility with risk control requirements while maintaining transparency and accountability in model development and deployment processes.

3.3. Integration with Existing Systems and Workflows

The integration of digital credit risk management systems with existing institutional infrastructure requires careful planning, technical expertise, and change management capabilities that ensure seamless operation while minimizing business disruption during implementation phases. Legacy system integration presents particular challenges due to outdated technologies, incompatible data formats, and rigid architectural constraints that may limit system functionality and performance [1]. Successful integration strategies typically involve phased implementation approaches, middleware solutions, and gradual migration processes that minimize operational risk while maximizing system benefits.

Workflow integration requires systematic redesign of business processes, decision-making procedures, and operational protocols to leverage digital system capabilities while maintaining appropriate human oversight and control mechanisms. The transformation from manual to automated processes requires extensive staff training, process documentation, and quality assurance procedures that ensure smooth operational transitions [3]. Organizations must balance automation benefits with human expertise requirements and regulatory obligations that mandate human involvement in certain lending decisions and risk management activities.

Change management strategies represent critical success factors in digital credit risk system implementation, requiring comprehensive communication plans, training programs, and support systems that facilitate user adoption and organizational transformation. Resistance to change, technical complexity, and operational disruption can significantly impact implementation success, requiring proactive management approaches that address stakeholder concerns and provide adequate support during transition periods [6,8]. Table 5 demonstrates the various integration challenges and their corresponding impact on implementation success rates across different organizational contexts and system complexity levels.

Table 5. System Integration Challenges and Implementation Success Factors.

Integration Challenge	Impact Severity	Mitigation Strategy	Success Rate	Resource Requirements
Legacy Compatibility	High	Middleware Solutions	70-80%	High
Data Standardization	Medium	ETL Processes	85-90%	Medium
Workflow Redesign	High	Phased Implementation	75-85%	Very High

Staff Training	Medium	Comprehensive Programs	90-95%	Medium
Change Resistance	High	Communication Plans	65-75%	High

4. Performance Evaluation and Optimization Outcomes

4.1. Accuracy and Predictive Performance Metrics

The evaluation of digital credit risk management system performance requires comprehensive assessment of predictive accuracy, discrimination capability, and stability metrics that demonstrate system effectiveness in real-world lending environments. Advanced systems consistently demonstrate superior performance compared to traditional approaches, with accuracy improvements ranging from 15-30% depending on data availability, model sophistication, and implementation quality [2,4]. These performance improvements translate directly into reduced default rates, improved portfolio quality, and enhanced profitability that justify investment in digital transformation initiatives while supporting competitive positioning in evolving financial markets.

Predictive performance assessment involves multiple statistical measures including area under the curve, precision-recall metrics, and population stability indices that evaluate different aspects of model effectiveness and reliability. Digital systems typically achieve AUC scores exceeding 0.85, representing significant improvements over traditional scoring methods that typically achieve scores in the 0.70-0.75 range [5,9]. These performance improvements enable more accurate risk segmentation, better pricing decisions, and enhanced portfolio management capabilities that contribute to overall institutional performance and risk management effectiveness.

Long-term model stability represents a critical consideration in digital credit risk system evaluation, as models must maintain performance effectiveness across changing economic conditions, evolving borrower populations, and dynamic risk environments. Advanced digital systems incorporate adaptive learning capabilities, continuous model updating, and performance monitoring systems that ensure sustained effectiveness over extended operational periods [10, 12]. The maintenance of model stability requires ongoing investment in model maintenance, data quality management, and performance monitoring capabilities that ensure continued system effectiveness.

4.2. Operational Efficiency and Cost Reduction

Digital credit risk management systems deliver substantial operational efficiency improvements through process automation, reduced manual intervention requirements, and streamlined decision-making workflows that minimize processing time and operational costs. Organizations implementing comprehensive digital systems report cost reductions of 35-50% in credit processing operations while simultaneously improving processing speed and decision quality [13,15]. These efficiency improvements result from automation of routine tasks, elimination of manual data entry requirements, and optimization of workflow processes that reduce labor requirements and operational overhead.

The automation of credit decision processes enables financial institutions to handle increased application volumes without proportional increases in staffing requirements, supporting business growth and market expansion initiatives. Digital systems can process thousands of credit applications simultaneously while maintaining consistent decision quality and regulatory compliance standards that would be impossible to achieve through manual processes [16,17]. This scalability advantage enables financial institutions to pursue aggressive growth strategies while maintaining operational control and risk management effectiveness.

Processing time improvements represent one of the most visible benefits of digital credit risk system implementation, with typical reductions of 70-85% in application processing times from initial submission to final decision. These improvements enhance customer satisfaction, reduce abandonment rates, and improve competitive positioning in

markets where speed-to-decision represents a critical success factor [18,19]. The combination of faster processing, improved accuracy, and reduced costs creates significant competitive advantages that support market share growth and profitability enhancement.

4.3. Risk Mitigation and Portfolio Performance

Digital credit risk management systems demonstrate superior risk mitigation capabilities through enhanced fraud detection, improved borrower assessment, and proactive portfolio monitoring that collectively reduce losses and improve overall portfolio performance. Advanced systems typically achieve fraud detection rates of 95-98% while maintaining low false positive rates that minimize customer friction and operational disruption [20,21]. These detection capabilities protect financial institutions from fraudulent activities while maintaining smooth customer experiences that support business growth and customer satisfaction objectives.

Portfolio performance improvements resulting from digital system implementation include reduced default rates, improved recovery rates, and enhanced risk-adjusted returns that demonstrate tangible financial benefits of technology investment. Organizations implementing comprehensive digital risk management systems report default rate reductions of 20-35% across different loan categories while maintaining or expanding customer approval rates [22]. These improvements result from more accurate risk assessment, better customer segmentation, and proactive intervention strategies that identify and address potential problems before they result in losses.

The implementation of real-time monitoring and early warning systems enables proactive portfolio management strategies that minimize losses through timely intervention, account restructuring, and collection optimization. By continuously monitoring borrower behavior, payment patterns, and external risk indicators, digital systems can detect potential problems and initiate appropriate response measures. This systematic approach to risk identification and response reflects methodological parallels with e-commerce project planning, where structured market research informs strategic decision-making [11]. This proactive approach to portfolio management represents a significant advancement over reactive traditional approaches and contributes substantially to overall portfolio performance improvement and risk reduction effectiveness.

5. Conclusion

The implementation of digital credit risk management systems represents a transformative advancement in financial services technology that delivers substantial improvements in accuracy, efficiency, and risk mitigation capabilities while supporting regulatory compliance and customer satisfaction objectives. This comprehensive analysis demonstrates that organizations implementing advanced digital solutions achieve significant performance improvements including 15-30% accuracy gains, 35-50% cost reductions, and 20-35% default rate improvements compared to traditional approaches. These outcomes provide compelling justification for investment in digital transformation initiatives while highlighting the competitive necessity of technological advancement in contemporary financial markets.

The success of digital credit risk management implementation depends critically on organizational commitment to comprehensive system integration, data infrastructure investment, and change management processes that support effective technology adoption and utilization. Organizations achieving the greatest benefits from digital transformation demonstrate strong leadership support, adequate resource allocation, and systematic approach to implementation that addresses technical, operational, and cultural factors influencing system effectiveness. The evidence indicates that digital transformation represents not merely a technological upgrade but rather a fundamental business transformation that requires careful planning and sustained organizational commitment.

The findings of this research provide valuable guidance for financial institutions considering digital credit risk management implementation and offer evidence-based recommendations for optimizing system performance and organizational benefits. Future research opportunities include investigation of emerging technologies, analysis of regulatory impact on system design, and exploration of advanced analytics applications for enhanced risk management. The continued evolution of digital credit risk management systems will undoubtedly shape the future of financial services and determine competitive success in increasingly technology-driven markets where innovation, efficiency, and customer experience represent critical success factors for long-term institutional viability and growth.

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