Supply Chain Finance for Small and Medium-sized Enterprises in Vietnam: Current State and Future Pathways

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Abstract. This study investigates the financing challenges faced by small and medium-sized enterprises (SMEs) in Vietnam and evaluates the role of supply chain finance (SCF) as a potential solution. Motivated by Vietnam's rapid economic growth and its distinctive development model, this study anchors its analysis within the broader context of emerging market financing. Understanding how financial mechanisms interact with Vietnam's evolving business environment provides both academic and policy-relevant insights. Drawing on Financial Constraint Theory and Technology-Enabled Finance Models, the research explores how SCF can improve SME liquidity, particularly for firms lacking collateral or a formal credit history. Through macroeconomic data analysis, institutional review and cross-country comparisons with Mexico and South Korea, this study finds that SCF adoption in Vietnam remains limited. To unlock SCF's potential, the paper recommends expanding credit guarantee schemes, promoting electronic invoicing, modernizing legal frameworks for receivables and incentivizing green financing models. The findings highlight the urgent need for targeted reforms of SCF for SMEs in Vietnam.

Keywords: SCF, SMEs, Vietnam, Financing Constraints, Green Finance.

1. Introduction

Small and medium-sized enterprises (SMEs) are the backbone of most economies; they represent about 90% of all businesses and more than 50% of employment worldwide [1]. Despite their crucial role, SMEs often face persistent financing problems, barriers that limit their capacity to innovate, expand, and compete for larger market shares in both domestic and international markets [2]. According to a study released by the World Bank, supply chain finance (SCF) has emerged as an effective alternative to traditional forms of commercial lending, which allows SMEs to unlock working capital through their supply chain relationships [3]. From Danh's economic analysis, in Vietnam, SMEs account for 98% of all enterprises, yet contribute only 50% of employment and 40% of GDP, primarily due to generally small scale and low productivity [4]. Access to suitable and affordable financing remains a critical challenge for Vietnamese SMEs, as many of them face high borrowing costs, lack sufficient assets as collateral and have limited credit histories. While SCF has the potential to ease these constraints, the significance could be limited due to low and uneven adoption across Vietnam and SME employment growth could be further hindered by underdeveloped digital infrastructure, insufficient regulatory support and the high cost of

implementing green supply chain practices [5][6]. While prior studies have engaged with SME's financing challenges and the adoption of SCF in various contexts, research focusing on Vietnam remains limited. Existing discussions in Vietnam primarily address traditional credit constraints and banking reforms, but systematic analyses of how SCF operates within the country's evolving legal, technological, and institutional landscape are still lacking. To address this gap, this study adopts data analysis, case study and comparative policy review, aiming to analyse the financing constraints, evaluate the potential of SCF in alleviating those barriers and identify the institutional, technological and market factors influencing its implementation in the Vietnamese context. The ultimate goal is to provide evidence-based recommendations for policymakers, financial institutions and SMEs to enhance SCF adoption and enhance sustainable growth in Vietnam.

2. Methodology

2.1. Theory framework

This study builds its theoretical foundation primarily on the Financial Constraint Theory, the Trade Credit Channel and Technology-Enabled Finance Models, which jointly explain the mechanisms through which SCF adoption can affect SME performance under financing constraints.

Firstly, Financial Constraint Theory posits that firms facing borrowing frictions, such as insufficient collateral, lack of formal credit history, information asymmetries or high lending costs, are unable to invest optimally, especially small and medium-sized enterprises [7]. SCF, by leveraging the creditworthiness of larger buyers, which is reflected in their credit ratings, payment reliability and established transaction records, potentially allows constrained SMEs to access liquidity without traditional collateral, thereby easing underinvestment problems. Secondly, the Trade Credit Channel supports the idea that interfirm credit within supply chains can act as a substitute for bank finance. However, without formal financial intermediation or digital validation of receivables, this channel remains informal and limited. SCF institutionalizes and scales up the trade credit channel by enhancing reliability and enforceability", "institutionalizes and scales up [8]. In Vietnam, the persistence of a large informal economy and weak contract enforcement further amplify these financing constraints, limiting the effectiveness of traditional trade credit arrangements. Thirdly, Technology-Enabled Financed Model highlights that the effectiveness of SCF solutions is amplified when digital infrastructure reduces verification costs, strengthens contract enforceability and mitigates information asymmetries [9]. In contexts like Vietnam, digital readiness functions as a moderating variable: its underdevelopment directly impedes SCF's effectiveness. Together, these theoretical lenses justify why SCF can be a powerful policy and market tool for SME development and clarify why implementation outcomes vary across institutional contexts.

2.2. Research framework

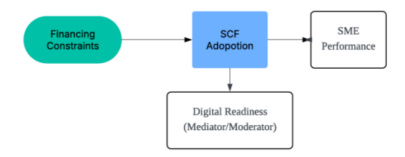


Figure 1. Conceptual Framework for SCF Adoption and SME Performance in Vietnam

This research proposes a conceptual framework to illustrate the hypothesized relationships between financing constraints, SCF adoption and SME performance, with digital readiness acting as a mediating or moderator variable. SCF is an alternative financing channel that can alleviate liquidity constraints for SMEs, particularly those lacking sufficient collateral or formal credit history, by enabling access to more working capital through supply chain [10]. However, the effectiveness of SCF is highly dependent on the digital readiness of SMEs. Firms with stronger technological capability, especially those adopting database management, blockchain, and AI technologies, show significantly better SCF outcomes through reduced information asymmetry, enhanced transparency and improved risk management [11].

2.3. Data framework

The data in Table 1 are complied from multiple authoritative sources. Macroeconomic indicators such as GDP and government budget are drawn from Worldometer and Vietnam's official budget statistics, while lending interest is taken from the World Bank database [12][13][14]. SME-related figures, including employment share and GDP contribution, are based on Roles of Access to Finance in SME Development in Viet Nam (PSOWP 2) [15]. Trade finance and supply chain finance indicators are sourced from the WTO-IFC (2023) report on boosting trade finance in the Mekong region [16].

As shown in Table 1, to evaluate the development of SCF and its relationship with SMEs in Vietnam, this study examines key macroeconomic and sector-specific indicators for the period 2020–2022. Due to the absence of official SCF volume data, this study uses trade finance as a percentage of trade as a proxy, since SCF instruments are often embedded within broader trade finance activities and this indicator reflects the extent to which financial institutions support transactions across supply chains. Theoretically, both trade finance and SCF operate to improve liquidity for supply chain firms, especially SMEs reliant on trade flows rather than collateral-based credit [17]. However, trade finance penetration in Vietnam remained relatively low, rising slightly from less than 20% to 21%. In fact, according to AMRO using FCI data, Vietnam's factoring volume in 2022 was just \$ 1.1 billion, representing a mere 0.15% of its total trade volume [18]. During the same period, SMEs contributed significantly to employment, accounting for over 35% of the national labor force, though it was presented in a slowly decreasing trend, partly due to the impacts of the COVID-19 pandemic. Notably, SME's contribution to GDP increased from 36% in 2021 to 45% in 2022, increasing stronger output performance despite a decline in workforce. This expansion can be partly attributed to government support measures during the post-pandemic

recovery, sectoral shifts toward manufacturing and services with higher value-added and improvements in SME integration into global supply chains. Meanwhile, Vietnam's GDP expanded from \$346.6 billion to \$410.3 billion, supported by active fiscal policies, as evidenced by rising fiscal expenditures and consistent budget deficits, while lending rates remain around 8%, reflecting the credit constraints faced by SMEs and highlighting the critical role of SCF as an alternative financing channel to support liquidity and business continuity.

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Ye ar	SCF as % of trade	SCF Proxy (Trade Finance as % of Trade)	SME Employment Share (%)	GDP \$ in billio n	GDP Generated by SME	Fiscal Expenditure (% of GDP)	Government Budget (% of GDP)	Lend ing Inter est Rate (%)
20 20	NA	≤ 20	36.3	346.6 2	NA	2.3	-3.2	7.6
20 21	NA	20	36.1	366.4 8	36%	3.7	-3.41	7.8
20	0.15	21	35	410.3	45%	9.7	-4.1	8

Table 1. Key Macroeconomic and SME Indicators in Vietnam (2020-2022)

3. Empirical Analysis

3.1. Current constraint

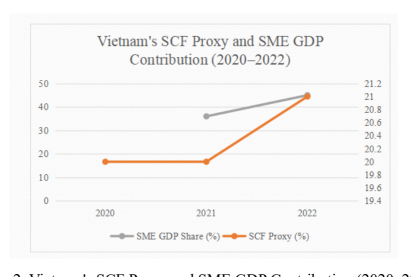


Figure 2. Vietnam's SCF Proxy and SME GDP Contribution (2020–2022)

Although SCF is designed to shift credit risk away from small suppliers towards stronger buyers, its implementation continues to face significant challenges. In theory, SCF programs allow suppliers to access working capital based on the creditworthiness of their buyers. However, banks and financial institutions still require verified transaction data, such as electronic invoices, purchase orders, delivery receipts and legally enforceable receivables assignments, to evaluate creditworthiness and ensure repayment [19].

In Vietnam, the adoption of digital and legal infrastructures, such as electronic invoicing systems, receivables registration frameworks and mechanisms for contract enforcement, remains limited. From 2020 to 2022, the proportion of Vietnam's total trade supported by trade finance instruments used here as a proxy for SCF remained low, fluctuating between 20 and 21% despite strong trade performance during the same period. Notably, Vietnam recorded a consistent trade surplus in each of these three years, with its trade balance rising from USD 6.8 billion in 2020 to USD 7.3 billion in 2022 [20]. Concurrently, SME employment share declined from 36.3% in 2020 to 35% in 2022, although their GDP contribution ranged between 36% and 45%.

One persistent constraint is Vietnamese commercial banks' reliance on immovable collateral such as land-use rights and buildings, and audited financial statements to underwrite SME credit. Many SMEs, however, operate with thin balance sheets, informal bookkeeping and limited audited records, making it difficult to demonstrate cash flow capacity or pledge sufficient collateral [21].

The limited scale of Vietnam's Credit Guarantee Fund underscores its insufficient coverage. With a total charter capital of only about VND 1.5 trillion (approximately USD 60 million) and a maximum guarantee capacity of around VND 4.5 trillion (USD 180 million), the scheme falls far short of SMEs' aggregate financing needs, estimated in the billions of USD annually [22]. Given that negligible fraction of the sector, both in terms of volume and beneficiary enterprises. This disparity highlights why the current guarantee mechanism is inadequate to substantially ease credit constraints for SMEs. In practice, banks still prefer fixed assets over receivables or inventory as collateral. The national credit bureau also lacks access to rich transactional data from tax records, ecommerce platforms and enterprise systems. This makes it difficult for SMEs without real estate to access affordable credit and SCF programs, even when their trade flows are stable and low-risk.

To unlock the full potential of SCF for SMEs, Vietnam must prioritize investments in digital infrastructure, such as nationwide e-invoicing systems. Furthermore, improving the legal environment for receivables assignment and expanding credit information coverage will be critical to scaling up inclusive, sustainable SCF models.

On the informational side, Vietnam's credit system remains underdeveloped, with limited coverage of smaller firms and insufficient integration of alternative data sources such as tax filings, and e-commerce activity [23]. Consequently, credit histories for many SMEs are incomplete or unavailable. Even when SMEs maintain regular trade flows with large buyers, the lack of digital footprint and enforceable receivables leads banks to treat SCF exposures as quasi-unsecured, thereby limiting the size and scalability of such programs.

3.2. Horizontal comparison

To put Vietnam's SME performance in perspective, a horizontal comparison with regional peers is revealing. In Vietnam, formal SMEs (1-249 employees) employ about 47% of the labour force and generate 36% of GDP, significantly below the OECD average. By contrast, based on 2018-2019)ECD data, in South Korea, SMEs account for approximately 99% of enterprises and 80-88% of employment. In Mexico, SMEs generate roughly 52% of GDP and account for 72% of formal employment [21]. These comparisons underscore that Vietnamese SMEs remain under-leveraged relative to peers, which signals untapped policy and financial integration opportunities.

In Mexico, trade and supply chain finance flows are notably larger than those in Vietnam. In 2023, Mexican banks intermediated approximately USD 91.3 billion in trade and supply chain finance, accounting for 8% of the country's merchandise trade volume and 11% of total bank assets [24]. Despite this relatively high penetration, most SCF still benefits large firms, while smaller exporters face liquidity gaps, reflecting structural credit access issues similar to Vietnam's.

In South Korea, while detailed SCF adoption data in open sources are scarce, the broader trade finance market is mature and growing rapidly, with a forecast compound annual growth rate of 6-7% through the late 2020s [25]. Notably, major global and local banks, including Woori, KB and Citibank, play active roles in the expanding trade finance ecosystem, using advanced technologies and export-oriented financing models to support SMEs and larger exporters.

These contrasting case studies indicate that while Mexico has achieved higher SCF penetration by bank asset share than Vietnam, South Korea's SCF infrastructure benefits from a sophisticated, technology-enabled banking sector, which could offer valuable lessons for Vietnam's financial modernization efforts and policy formulation.

4. Future Pathways

Providing effective SCF to SMEs hinges on a healthy policy environment. In the short term, Vietnam should expand the collateral framework to include receivables and inventory, and simplify the legal enforcement of these movable assets, strengthening lenders' confidence in SCF practices. Additionally, partial credit guarantee schemes must be scaled up to reduce banks' risk aversion when lending to SMEs [23]. Over the long term, institutional reforms are needed to enhance judicial efficiency around contract enforcement and integrate alternative data sources, such as tax filing and e-commerce transactions, into national credit assessment systems. These reforms can reduce information asymmetry and unlock SMEs' access to formal finance [26].

Digital technologies are pivotal for facilitating SME access to SCF, a priority also reflected in Vietnam's National Digital Transformation Program to 2025 (with orientation toward 2030), which emphasizes universal adoption of e-invoicing, digital payment systems and electronic business registries to strengthen transparency and financial inclusion. Rapid adoption of electronic invoicing systems lowers verification costs and mitigates information gaps, enabling "faster, more reliable financing decisions [27]. Looking forward, establishing a national SCF platform that leverages e-KYC, blockchain, and AI-based risk evaluation can modernize the landscape, ensuring transaction-level reliability and scalability for both banks and fintech providers. Industrywide digital integration gives banks confidence to underwrite SCF on the strength of real transaction data, rather than collateral alone [28].

Global sustainability trends are reshaping supply chain expectations. In the short term, incentives that encourage SMEs to adopt greener practices, such as energy-efficient upgrades or ecocertifications, can prepare them for sustainability-linked SCF models have been promoted in order markets and carbon reduction goals. These sustainability-linked financing models that have been promoted in other markets to drive SME alignment with buyer-driven ESG standards [29]. Such green financing channels not only improve SME's competitive positioning in global value chains, particularly in the face of regulatory mechanisms like the EU's Carbon Border Adjustment Mechanism, but also contribute to domestic environmental goals.

5. Conclusion

This study has examined the financing challenges of Vietnamese SMEs and the role of SCF as a potential solution. SMEs remain vital, contributing 36-45% of GDP and 35-36% of employment from 2020 to 2022, but they still face persistent financing barriers, primarily stemming from banks' reliance on collateral-based lending, SMEs' incomplete credit histories, and underdeveloped digital infrastructure. While SCF is designed to ease liquidity by shifting credit risk to stronger buyers, adoption in Vietnam remains limited. Trade finance covered only 20-21% of trade, and SCF as a

percentage of trade accounted for just 0.15% in 2022. Compared to Mexico and Korea, where SMEs contribute a larger share of GDP and employment, Vietnam's SMEs remain under-leveraged, reflecting missed opportunities. To unlock SCF's potential, short-term reforms must prioritize wider use of receivables as collateral, stronger credit guarantees, and nationwide adoption of e-invoices. Long-term success requires judicial enforcement, deeper credit-information systems, and sustainability-linked SCF instruments to align with global green supply chain pressures. In short, Vietnam's SCF is still nascent but carries significant promise. With targeted reforms, it can expand SME access to finance, foster inclusive growth, and strengthen Vietnam's competitiveness in the global supply chain.

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Proceedings of ICFTBA 2025 Symposium: Global Trends in Green Financial Innovation and Technology DOI: 10.54254/2754-1169/2025.BJ28112

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