

The financial world has never been more interconnected. As businesses and individuals navigate an increasingly digital global economy, cross-border payments have taken center stage in driving efficiency, inclusivity, and innovation. In 2024, the evolution of cross-border payments has been characterized by groundbreaking trends reshaping how money moves across borders. Here are the top 10 trends that are defining the year and setting the stage for the future.

1. Real-Time Payments Take Over

Speed has become a critical factor in cross-border transactions. Real-time payments (RTP) are rapidly replacing traditional methods like checks and wire transfers, offering instant settlement and enhanced transparency. According to **PYMNTS**, 96% of manufacturers predict RTP will fully replace checks for outgoing payments, while 87% foresee similar shifts for incoming transactions. The widespread adoption of RTP not only improves cash flow but also strengthens supplier relationships by ensuring timely payments.

2. Blockchain and Stablecoins Lead the Digital Revolution

Blockchain technology, bolstered by the increasing use of stablecoins, is redefining cross-border payments. Stablecoins like **PayPal's PYUSD** provide a bridge between traditional finance and decentralized systems, ensuring stability and transparency. By reducing intermediary costs and enabling near-instant transactions, stablecoins are particularly appealing for international payments, where speed and cost-efficiency are critical.

3. Al-Driven Payment Automation

Artificial intelligence (AI) is transforming the cross-border payments landscape by automating tasks like invoice processing, fraud detection, and payment approvals. These advancements are reducing errors, accelerating processing times, and helping businesses make smarter financial decisions. Al-powered payment automation is also enabling companies to handle growing transaction volumes with fewer resources.

4. Mobile Wallets Expand into B2B Transactions

Mobile wallets, once limited to consumer transactions, are now becoming integral to business-to-business (B2B) payments. These wallets offer unparalleled convenience,



security, and speed, allowing businesses to make purchases, authorize payments, and track expenses in real-time. The integration of loyalty programs and other personalized features into mobile wallets is further enhancing their appeal, fostering stronger business relationships and encouraging repeat transactions.

5. Open Banking Gains Global Traction

Open banking, which leverages secure APIs to share financial data between banks and third parties, is revolutionizing cross-border payments. This trend promotes transparency and enables the development of tailored financial products. With the global open banking market expected to exceed \$130 billion by 2028, its impact is profound, driving innovation and offering more personalized payment experiences.

6. ISO 20022 Standardization Reshapes Payments

ISO 20022, the global messaging standard for financial transactions, is playing a pivotal role in streamlining cross-border payments. By enabling the exchange of richer, more structured data, it reduces errors and boosts efficiency. Financial institutions are leveraging ISO 20022 to improve interoperability, enhance data analytics, and provide more accurate transaction details.

7. Financial Inclusion Through Digital Payments

Digital payment solutions are breaking down barriers in underserved regions, especially in Latin America, Africa, and parts of Asia. Mobile-first payment systems and blockchain-based platforms are empowering unbanked populations, enabling them to access global financial networks. This trend not only boosts financial inclusion but also stimulates local economies by connecting them to international markets.

8. The Global Decline of Cash

Cash usage continues to decline as digital payment methods gain widespread adoption. In regions like Asia-Pacific, where instant payments and mobile-first technologies dominate, this shift is particularly pronounced. Businesses are recognizing the advantages of going cashless, including reduced transaction costs, improved efficiency, and enhanced security.

9. Cybersecurity Becomes a Top Priority

As cross-border payments grow more digital, the risks of cyberattacks and fraud increase. Financial institutions are ramping up investments in advanced cybersecurity technologies to safeguard sensitive data and maintain consumer trust. From biometrics to blockchain, these measures are ensuring that digital payment systems remain robust and reliable.



10. Bank-Fintech Partnerships Accelerate Innovation

Collaboration between traditional banks and fintech startups is driving innovation in cross-border payments. Banks bring regulatory expertise and established networks, while fintechs offer agility and technological know-how. Together, they are developing tailored solutions that address specific needs, such as dynamic currency conversion, real-time settlements, and enhanced fraud detection.

Conclusion

The trends shaping cross-border payments in 2024 are a testament to the industry's commitment to innovation and efficiency. From the adoption of real-time payments and blockchain technology to the rise of mobile wallets and Al-driven automation, these developments are revolutionizing how money moves across borders. Businesses that stay ahead of these trends will not only gain a competitive edge but also contribute to a more inclusive and interconnected global economy.

Whether you're a financial institution, a multinational corporation, or a small business, understanding and leveraging these trends is essential for navigating the rapidly evolving landscape of cross-border payments. As we look to 2025 and beyond, the foundation laid this year will undoubtedly shape the future of global finance.

About The Author



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Almond FinTech is a B2B fintech company transforming cross-border payments by empowering financial institutions and their customers with the best possible rates and near-instant FX settlements across all corridors globally. With Almond technology, institutions can guarantee fast, affordable, and transparent cross-border transactions. Finally.