



Future-Proofing Payment Businesses in 2026

Proven Strategies, Market Insights, and Scalable Infrastructure for Global PSP Growth



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Executive Summary

The payments industry is at a decisive inflection point. By 2030, the global Payment Service Provider (PSP) market is expected to exceed USD 5.3 trillion, expanding at a CAGR of 10.88%.

This explosive growth is fueled by the convergence of e-commerce acceleration, open banking, real-time payments (RTP), and embedded finance.

However, the transformation is not without structural friction. Legacy technology, regulatory fragmentation, and cross-border compliance remain significant barriers to innovation.

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The biggest trends in payments right now? AI, stablecoins, and tokenization. These are reshaping how we think about the movement of money and the infrastructure that supports it

- Dwayne GEFERIE, Payments Strategist at Akurateco

At Akurateco, the payment ecosystem of 2026 and beyond must be modular, cloud-native, orchestration-first, and AI-driven. This whitepaper provides a detailed roadmap for PSPs, fintech innovators, and acquirers to modernize infrastructure, scale globally, and maintain resilience in an environment where both regulatory precision and technological agility define success.

Key Market Drivers and Emerging Opportunities

The payments industry is entering a phase of accelerated evolution driven by fintech innovation, regulatory liberalization, and technological convergence.

The next generation of Payment Service Providers (PSPs) must navigate a landscape where competitive advantage depends on adaptability, not just scale. From embedded finance and real-time payments to the rise of generative AI and data-driven orchestration, the boundaries between technology and finance are blurring faster than ever.

Akurateco's market experience across multiple regions and industries highlights three transformative vectors shaping the 2026 PSP ecosystem: fintech-led infrastructure ownership, vertical-specific orchestration, and new revenue models powered by embedded financial services. Together, these forces are defining the blueprint for sustainable growth and competitive differentiation in the global payments arena.

Fintech-Led Transformation

Over the past decade, fintech companies have fundamentally redefined payment processing. Enterprises are no longer merely integrating third-party PSPs; they are internalizing the entire payment stack to gain control over transaction flows, reduce intermediary fees, and deliver tailored user experiences. Akurateco's experience supporting greenfield PSPs demonstrates that self-managed infrastructure, combined with modular SaaS capabilities, allows companies to evolve from single-merchant processing to full orchestration and acquirer-level control within 6–12 months.

Niche Verticals and Untapped Markets

Verticals such as iGaming, telecom, subscription platforms, and travel are driving the next phase of PSP innovation. Each industry requires payment orchestration fine-tuned for

risk models, compliance obligations, and consumer behavior. Akurateco's vertical-specific routing templates enable merchants to adapt processing rules in real time, achieving up to 30% higher approval rates in high-risk sectors through intelligent acquirer selection and AI fraud scoring.

New Revenue Models

Embedded Finance and BNPL are extending PSP revenue channels by embedding transaction capabilities into non-financial platforms. Account-to-Account (A2A) and RTP frameworks (FedNow, SEPA Instant, UPI) are accelerating settlement cycles for both B2C and B2B transactions.

So, sustainable PSP growth requires an agile, secure, and geographically compliant infrastructure that enables rapid market entry while minimizing operational risk.

Explore how our white-label orchestration platform can help you launch, scale, and future-proof your payment business.

Accelerate your PSP growth with Akurateco



Scaling Globally: Market Landscape and Competitive Pressures

Scaling internationally is no longer only a regulatory or commercial challenge; it is an engineering one.

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It's fascinating to see how different regions approach payments. The innovations that occur at a local level, whether in Europe, Asia, or the Middle East, are incredibly diverse. Yet, at the core, it's still about payments.

- Dwayne GEFERIE,
Payments Strategist at Akurateco

Infrastructure Modernization

Legacy, monolithic architectures limit scalability and integration velocity. To achieve global readiness, PSPs must adopt modular, cloud-native systems with:

- Containerized orchestration (Kubernetes or Docker) for horizontal scaling
- API-first architecture using REST/GraphQL for interoperability
- Continuous integration pipelines (CI/CD)
- Event-driven design via Kafka or RabbitMQ

Akurateco's cloud-native payment orchestration layer, built on hybrid Azure and AWS clusters, enables clients to process over 10,000 transactions per second while

maintaining 99.999% uptime and thoroughly segmented PCI DSS zones.

Payment Orchestration and Smart Routing

Multi-acquirer routing is no longer optional; it is a prerequisite for profitability. Akurateco's Smart Routing Engine uses BIN-based issuer routing, AI-driven scoring, and latency prioritization to reduce declines by up to 30%.

Regulatory Compliance as a Scalable Asset

Akurateco embeds RegTech automation in its architecture, managing KYC/KYB, transaction monitoring, and reporting APIs. This converts compliance from an operational burden into a scalable asset that accelerates licensing and partner approvals.

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When we look at the payments ecosystem today, we're seeing convergence across technologies, AI, stablecoins, capital markets, and insurance, all influencing how payments evolve. It's no longer just about cards; it's about everything connected to value exchange.

- Dwayne GEFERIE,
Payments Strategist at Akurateco



Regional Payment Preferences and Adoption Frameworks

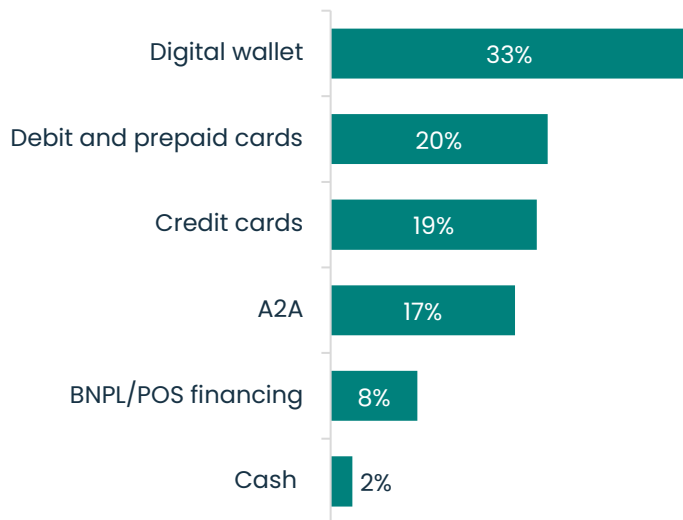
International trade is no longer about accepting credit cards. Each region has built its own digital payment culture, shaped by regulations, infrastructure, consumer trust, and the need to support real-time payments.

For businesses going international, it's not a choice to acknowledge these variations; it's the solution to better approval rates, reduced expenses, and a frictionless checkout process.

Below, we'll take a closer look at how the payments landscape has evolved in key global markets and why merchants who integrate local payment rails through unified orchestration often see up to a [30% lift in successful transactions](#).

Europe Where Regulation Drives Innovation

Top e-commerce payment methods in Europe 2024



Source: Worldpay, 2025
"The Global Payments Report 2025"

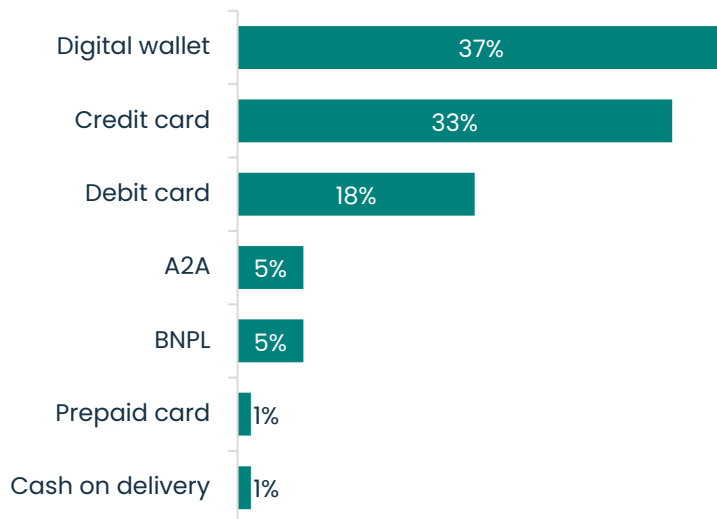
Europe has become the epicenter of payment modernization thanks to a combination of strong regulatory direction and unified infrastructure. The SEPA Instant Credit Transfer scheme, better known as SEPA Instant, allows money to move between European banks in under 10 seconds, 24/7, and it's steadily expanding. As of 2024, instant transfers accounted for roughly [14% of all SEPA transactions](#), a share expected to climb sharply once the new Instant Payments Regulation (IPR) takes full effect.

At the same time, Europe's Open Banking framework under PSD2 has made API-based account-to-account (A2A) payments mainstream. There are now more than [64 million open banking users across the EU](#), and UK adoption alone grew by [69% year over year](#) in early 2024. That level of regulatory transparency has encouraged competition and innovation: fintechs like Tink, Yapily, and TrueLayer enable direct bank payments that bypass legacy card networks, cutting costs and improving authorization.

Meanwhile, as this occurs, BNPL products like Klarna, Afterpay, and Scalapay have transformed consumer habits, especially among young consumers. When combined with eIDAS-based digital identity layers, the products provide a secure yet frictionless payment experience. Merchants offering checkout options, localization reports, and iDEAL in the Netherlands, or Sofort in Germany, consistently report [25–30% higher authorization rates](#) than those relying solely on cards.

North America: payment methods for e-commerce, according to its market share in 2023

Top e-commerce payment methods in Europe 2024



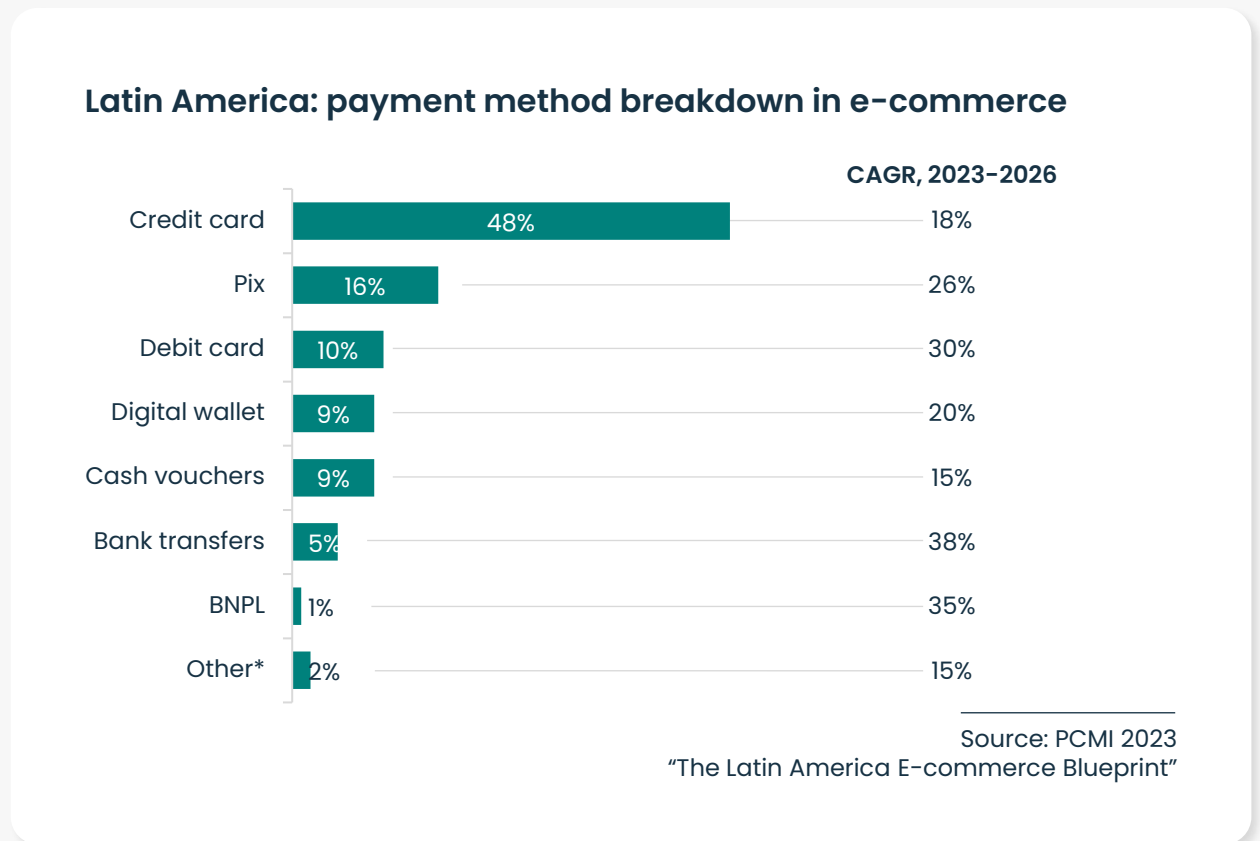
Source: Worldpay, 2024
"The Global Payments Report 2024"

In the U.S. and Canada, cards remain king. Visa, Mastercard, and American Express still process the majority of online transactions, and their tokenization programs continue to push authorization [rates close to 98%](#). However, new instant-payment rails are finally shaking up this long-standing hierarchy. The U.S. Federal Reserve's FedNow service, launched in mid-2023, allows instant bank-to-bank transfers around the clock, serving as a faster, modern alternative to the traditional ACH network. Meanwhile,

The Clearing House’s RTP system is gaining traction in B2B and payroll applications. Together, these systems are bringing “instant” expectations to markets long dominated by batch settlement.

Digital wallets have also reached mass adoption. [Over 55% of American consumers](#) now regularly use Apple Pay, PayPal, or Google Pay at checkout. In Canada, Interac e-Transfer and contactless payments have seen similar growth. As businesses expand across North America, combining card routing with ACH or FedNow options helps [cut transaction costs by 20–40%](#) while appealing to consumers who expect flexible, real-time options.

Latin America Real-Time Payments Redefining Financial Culture

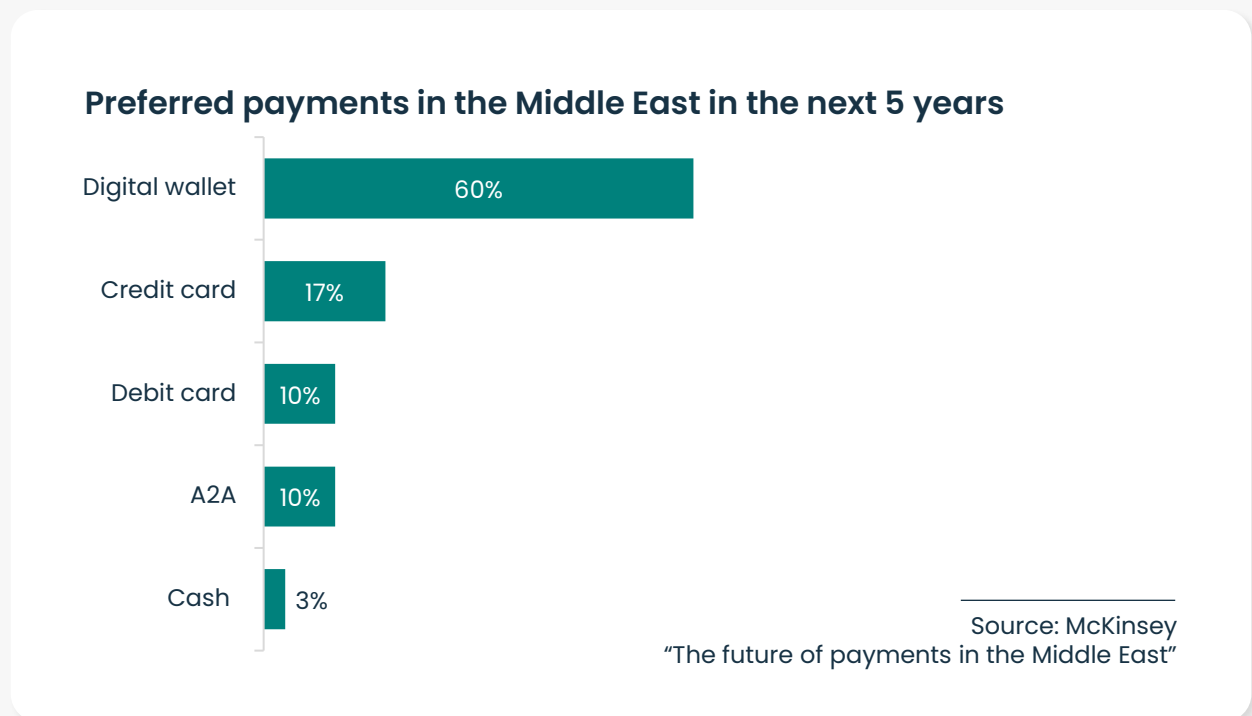


Latin America is the most dynamic payments region in the world. In Brazil, PIX, launched by the central bank in 2020, has transformed how people and businesses move money. By 2024, Brazilians completed more than [63 billion PIX transactions](#), a staggering 50% increase from the previous year and adoption shows no sign of slowing.

PIX isn’t just a payment method; it’s an economic equalizer. It now has over 160 million users (nearly the entire adult population) and supports everything from scheduled payments to NFC tap-to-pay features. [The upcoming “Pix Parcelado”](#), expected in 2026, will even enable installment payments while merchants get paid upfront.

In Mexico, the SPEI system serves a similar role for real-time interbank transfers. Still, OXXO cash vouchers and boleto bancario remain necessary for clients who need offline or hybrid payment flows. MercadoPago and PagSeguro are instances of companies that have become full super-apps, aggregating payments, credit, and wallets into a single brand. This local-first ecosystem pays off: PSPs that integrate PIX and SPEI directly into their orchestration layers can cover up to [90% of local payment preferences](#), dramatically reducing declines on card-based transactions, particularly in regions where card acceptance is low or fraud risk is high.

MENA Wallets, Central Banks, and Digital Inclusion



Across MENA, digital wallets like STC Pay, Fawry, and BenefitPay are becoming core to national financial systems. The differentiator for MENA is its central bank-led approach; regulatory frameworks developed by institutions such as SAMA (Saudi Central Bank) have established stable, trusted environments where wallet payments can thrive. With smartphone penetration [exceeding 80%](#), mobile-first payments are natural for the region's consumers. The result is an ecosystem defined by trust, regulation, and inclusion. Merchants who integrate local wallets directly often achieve [authorization rates above 97%](#), reflecting both regulatory oversight and high consumer confidence in locally backed systems.

Scale faster and stay compliant with Akurateco — modular orchestration and AI-smart routing built for Tier-1 resilience.

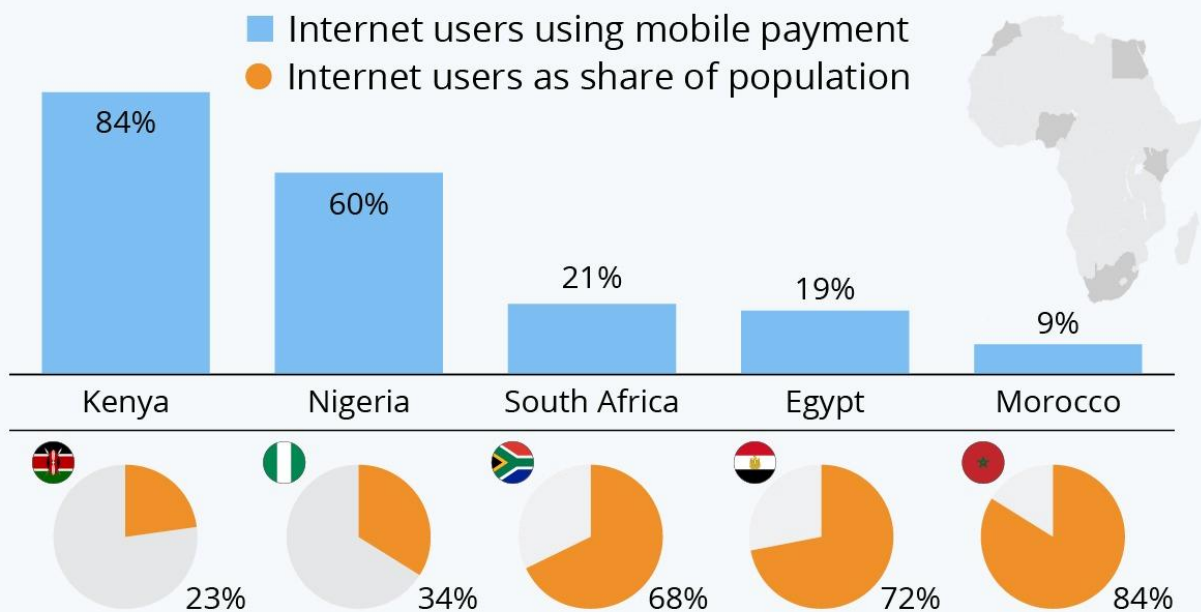
[Request a demo today](#)



Africa Mobile Money as Everyday Banking

The Potential of Mobile Payment in Africa

Share of internet users using mobile payment in selected countries and internet penetration rate



Mobile payment users: 1,000 to 2,000 internet users surveyed per country in 2021. Internet use data from 2020 (or 2019 if not available).

Sources: Statista Global Consumer Survey, World Bank

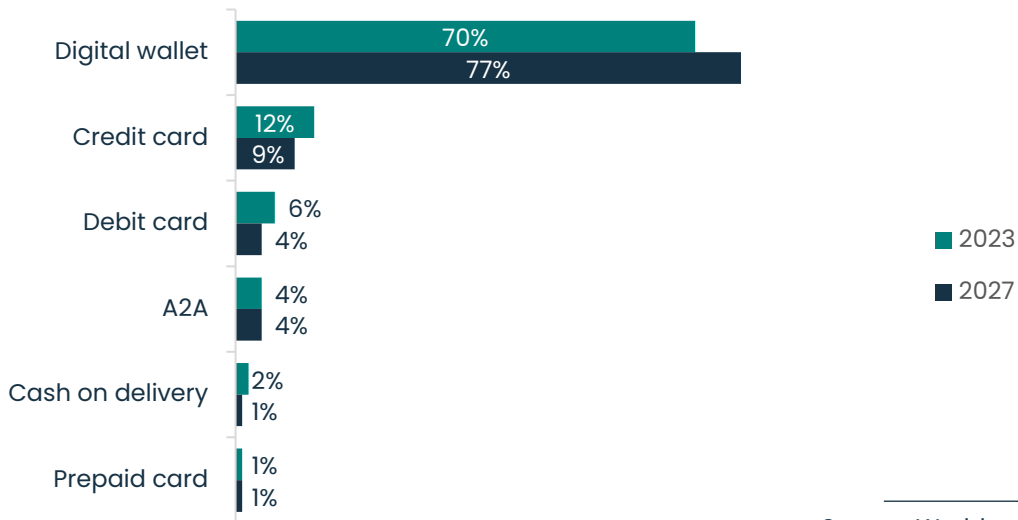


No region illustrates the power of fintech inclusion better than Africa. With traditional banking access limited, mobile money has become the default financial system. Kenya's M-PESA, launched in 2007, paved the way for services like MTN MoMo, Airtel Money, and Orange Money, now used by [over 60% of adults in Sub-Saharan Africa](#).

These networks are telecom-infrastructure-based rather than bank-based, enabling instant peer-to-peer, merchant, and cross-border payments. They also power microtransactions and small business payments that cards cannot handle. For PSPs and merchants, connecting to mobile money APIs provides access to vast new customer bases, where [transaction success rates often exceed 95%](#) due to strong user familiarity and network reliability.

Asia-Pacific Super Apps and QR-Based Real-Time Payments

APAC e-commerce payment methods in 2023-2027



Source: Worldpay, 2023

The Asia-Pacific region represents the most mature and diverse payment environment on the planet. In China, WeChat Pay and Alipay control more than [94% of mobile payments](#), merging social media, shopping, and banking into seamless ecosystems.

In India, the government-backed Unified Payments Interface (UPI) processed over [172 billion transactions](#) in 2024, fundamentally changing how people pay from street vendors to large enterprises. QR-based payments like Thailand's PromptPay and Singapore's PayNow follow a similar model, focusing on real-time, low-cost transfers powered by open APIs.

This shift isn't just about convenience. By bypassing card networks, QR and A2A systems help merchants [cut interchange costs by up to 78%](#) while achieving near-perfect authorization success. Some APAC markets are even linking their instant payment networks across borders, such as the Singapore-India UPI-PayNow integration, setting the stage for seamless regional transactions.

The real value lies when businesses integrate these different regional systems into a single orchestration layer. With one solution, payments can automatically route through the most efficient local rail SEPA Instant in Europe, PIX in Brazil, or UPI in India, depending on the customer's location.

Merchants use these systems and consistently improve successful checkouts while reducing costs per transaction. When payments are both a competitive differentiator and a table stake in customer experience, it's what separates significant global operations from the good ones: understanding payment behavior in every region and stretching the infrastructure to make it possible.

Build vs Lease: Choosing the Right Infrastructure

Building in-house offers control but delays time-to-market; leasing a white-label SaaS platform like Akurateco's reduces launch time to 2-4 months while ensuring full PCI DSS and GDPR compliance.



Innovation in payments often happens faster at the edge through collaboration, SaaS platforms, and modular ecosystems rather than monolithic builds.

- **Dwayne GEFERIE**, Payments Strategist at Akurateco

Factor	Build In-House	Lease (White-Label)
Time-to-Market	12-24 months	2-4 months
Initial Cost	High (USD 1-3M)	Subscription-based
Compliance	Requires certification	Pre-certified
Customization	Full control	Modular flexibility
Maintenance	Internal DevOps team	Vendor-managed



Payment Teams as a Service (PTaaS)

Building an internal team of payment experts is increasingly complex.

Akurateco's PTaaS provides on-demand access to specialized engineers, compliance analysts, and integration experts, enabling early-stage PSPs to operate like mature institutions.

Future Outlook: Real-Time Payments, AI, and Cloud Sovereignty

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We talk a lot about AI in general terms, but the real opportunity lies in applying generative AI to products and services, not reinventing foundational models, but building on top of them to make merchant and customer experiences better.

- Dwayne GEFERIE, Payments Strategist at Akurateco

Autonomous routing decisions are becoming the new standard. By combining real-time transaction data, BIN intelligence, and AI predictive models, PSPs can dynamically select the optimal acquirer and anticipate declines.

ISO 20022 and cloud sovereignty challenges are reshaping infrastructure strategies. Akurateco's hybrid deployment model, combining Azure Stack, AWS regions, and a PCI DSS on-prem zone, ensures compliance and scalability.

Future-Proofing Payment Businesses in 2026

The PSP universe of 2026 is one of unmatched velocity, intellect, and compliance agility. To be successful in this world, payment providers must embrace an end-to-end strategy that harmonizes regulation, data, and technology rather than treating them as separate silos.

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The real competitive advantage for PSPs isn't just processing transactions it's how intelligently and efficiently they orchestrate them. The winners in 2026 will be those who combine AI, data, and compliance into one adaptive ecosystem.

- Dwayne GEFERIE, Payments Strategist at Akurateco

Akurateco's international market experience demonstrates that long-term success results from strategic modernization, not Band-Aid solutions. Cloud-native, modular architecture enables scalability; AI-driven orchestration maximizes approval rates and efficiency; and compliance automation built into the platform turns regulation from a limitation into a growth driver.

By bringing these pillars together under a single strategy and leveraging versatile service models such as PTaaS, PSPs can grow internationally, become more resilient, and accelerate innovation cycles. The future belongs to payment businesses that are not only smarter and quicker but also designed to be flexible, built today to thrive in tomorrow's ecosystem.



How Akurateco Can Help

Akurateco is a payment orchestration platform provider that enables banks, PSPs, and fintech companies to manage and scale their payment operations globally.

With expertise in building secure, modular, and compliant payment infrastructure, Akurateco delivers white-label solutions that combine flexibility, speed, and complete regulatory readiness.

Its cloud-native architecture and AI-powered Smart Routing Engine help clients achieve approval rates up to 30% higher. At the same time, built-in RegTech automation simplifies KYC, AML, and reporting processes across multiple jurisdictions.

Learn More

Akurateco supports clients worldwide with hybrid cloud deployments (AWS & Azure) and localized integrations with over 600 payment providers and acquirers.

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