

Automated, Audit-Ready Billing for FinTech

Scale Your Business with Confidence: Gotransverse has Pricing, Billing, and Revenue Recognition Engines Built to Support High-Volume, Compliant Transactions.



FinTech companies across every sector are experiencing the challenges of billing within a highly regulated industry operating under explosive growth. Let's face it—legacy billing systems aren't keeping pace with FinTech's complex billing needs.

To stay competitive while remaining compliant, you need a billing engine that offers real-time visibility into accurate and secure transaction data for large volumes of data. Gotransverse offers a full-stack subscription and usage-based billing platform designed to automate flexible, limitless monetization models and time-consuming operational processes with a single view of customer information.

Gotransverse Delivers Benefits Made for FinTech

Product

Accelerate time-to-market

Keep pace with market demand by leveraging dynamic pricing capabilities to quickly modify existing plans and launch new services. Systematically manage complex pricing models as well as time-sensitive financial transactions, time-bound promotions, and free trials.

Attract & retain customers globally

Deliver a seamless pricing and billing experience everywhere. Compute and account for foreign exchange gain/loss on a per invoice basis with constantly updated, cloud-based currency exchange rates. Support varying pricing structures for multiple regions or channel partner via multiple price books or marketplaces capabilities.

Amplify your existing business tools

Unlock the power of your data with automatic product syncing across leading systems for everything from ERPs, detailed tax calculations, currency conversion services, and CRMs such as Salesforce — no billing expert needed.

Operations & IT

Increase operational savings and efficiency

Eliminate the need for time-consuming manual work or complicated workarounds by automating billing processes with a cost-effective out-of-the-box billing solution supported by a cloud infrastructure engineered for high volumes and a rating engine designed for sophisticated usage billing needs.

Count on a security compliant solution

Stay audit-ready—Gotransverse is PCI DSS Level 1 and SOC 1 Type II compliant and retains security measures including minimum 256-bit encryption for all data transmission, hardened networks and firewalls, and ongoing vulnerability checks by an independent auditor.

Enact your custom solution—fast

Rapidly implement the perfect business model for any application and create a seamless customer experience, guided by hands-on expert billing gurus who own the end-to-end process of technology implementation. An API-first application makes it easy to connect with your existing front- and back-office systems.

Finance

Handle high-volumes with flexibility

Ensure everything is counted and billed appropriately with intelligent billing that delivers features—not limits. Gotransverse is engineered to process high volumes of payments, accounts, fees and more every month, plus to empower your FinTech company to accommodate limitless monetization models such as non-standard recurrence periods and multivariant fee schedules.

Gain visibility across order-to-cash

Access business insights with near real-time revenue reporting to help you take rapid action on product and customer intelligence. The single view into your customer information gives you the details you need to prove you are meeting ever-evolving financial regulations.

Be confident in accurate revenue recognition

Expedite the revenue recognition process for your FinTech company—have confidence you are creating accurate general ledger entries with a secure, configurable, rules-based revenue recognition engine and fully automated daily capabilities designed for limitless pricing models.

FinTech Leaders Choose Gotransverse for Intelligent Billing



Discover why The Forrester Wave™ calls Gotransverse a
“leader in consumption-based rating and billing scenarios.”

[Request Your Demo Today](#)