

The multi-location payment playbook: How restaurant operators simplify payments at scale

Guide

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Restaurant payments break one channel at a time.

Scaling a multi-location restaurant business brings more revenue, but it also introduces new layers of payment complexity. Each additional location, ordering channel, and service model adds another system to manage, often without a shared infrastructure. Many existing or legacy stacks were not designed for this level of distributed, omnichannel growth. As a result, the systems that worked at a single-location or early-growth stage can become constraints at scale. Over time, this fragmentation introduces more intermediaries into every transaction, whether across POS, ordering platforms, delivery apps, kiosks, and payment processors in QSRs, or tableside systems, reservations, and back-office reporting in FSRs, reducing visibility, limiting control, and eroding margins across every order.

Verifone helps restaurant operators simplify this complexity by unifying payment infrastructure, centralizing visibility, and enabling consistent commerce experiences across every location and channel, helping them move from basic payment processing to strategic orchestration with a flexible, unified approach that gives operators greater control over performance and delivers a seamless guest experience wherever it matters most.

Scaling restaurants shouldn't mean scaling payment complexity

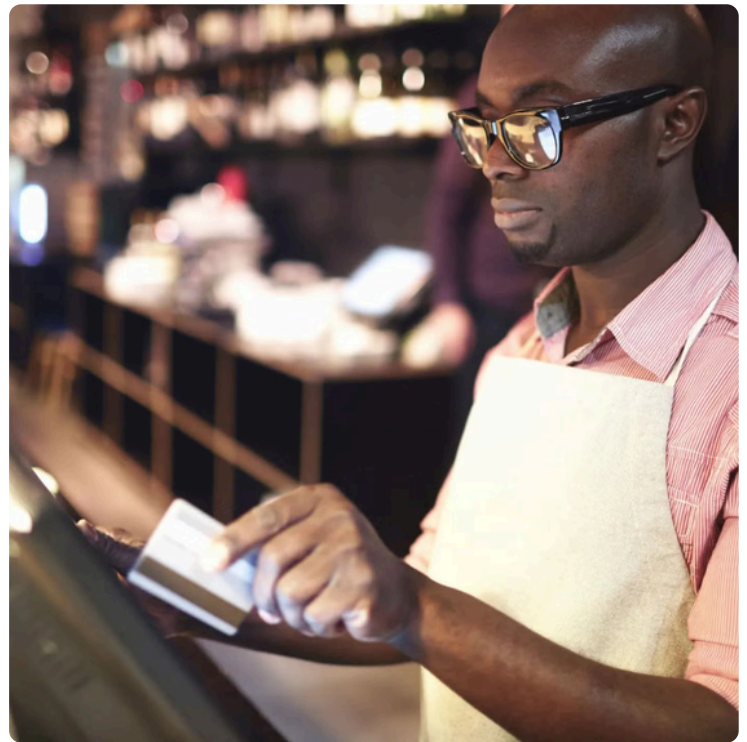




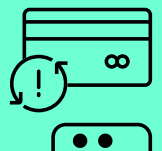
Half of restaurant operators can't see across their own payment stack.

Fragmented payment stacks make it harder to see, control, and optimize performance across locations, with costs and consequences that surface quickly.

- **Disconnected systems:** POS, online ordering, and in-store payments operate separately, leaving gaps in cross-location revenue data.
- **No centralized view:** Without real-time insight across locations and channels, decisions slow down and processor performance issues are harder to isolate, especially when nearly half of restaurant operators report system integration gaps that limit unified operational visibility.
- **Location-by-location setups:** Each site runs its own configuration, limiting volume leverage and making it harder to deliver a consistent guest experience.
- **Multiple vendors:** More providers in the payment flow means more fees, more dependencies, and no single point of accountability.
- **High-volume pressure:** During peak service, even small payment delays translate directly into lost orders, frustrated customers, and damaged guest relationships.



Disconnected payment systems create operational blind spots





The playbook: 5 strategic steps to scale restaurant payments

Strategic play

Operational impact

Play 1: Standardize your payment infrastructure

Move away from location-by-location setups and establish a unified payment layer across sites and channels. This includes software updates, configuration changes, device provisioning, monitoring, integrations, and services such as loyalty deployment and ongoing maintenance.

When you're running 50 locations across QSR and fast-casual formats, consistency is everything. A unified payment layer means your team configures once, deploys across every site, and resolves issues remotely, whether it's a kiosk in Dallas or a drive-thru in Denver.

Play 2: Centralize data and reporting

Bring transaction data into a single view across locations and channels with a dashboard. When performance by location, channel, and date is visible in real time, operators can identify issues sooner and act with more confidence.

Instead of discovering a failing kiosk or dropped delivery channel at month-end, operators can spot declining authorization rates or settlement gaps in real time — before they compound across locations during peak service.

Play 3: Optimize costs at scale by consolidating transaction volume

Payment volume only creates leverage when it's consolidated. A unified infrastructure allows operators to route transactions more deliberately and negotiate from a position of strength.

A restaurant group running multiple locations across markets can't negotiate from strength when every site settles independently. Consolidated volume means better rates, fewer intermediary fees, and visibility into processing costs that fragmented setups quietly absorb every shift.



5 strategic steps to scale restaurant payments (cont'd)

Strategic play

Operational impact

Play 4: Streamline operations and integrations

Build around a payment layer that connects directly into core restaurant systems such as POS platforms, online ordering, kiosks, delivery marketplaces, loyalty programs, and back-office reporting tools. Integration depth matters more than feature count.

In QSR environments this is especially critical at scale, where fragmented systems and high transaction volumes increase operational strain. Consolidating integrations removes that coordination overhead and frees IT teams to focus on improving service speed and guest experience rather than patching an increasingly complex payment stack.

Play 5: Future-proof the customer experience across every service model

Guest expectations don't change based on how they're ordering. Whether it's a kiosk at lunch or a drive-thru at dinner, a fragmented payment foundation creates inconsistency that erodes trust and slows service at the worst possible moments.

When loyalty redemptions fail at the counter or a mobile order doesn't sync with the POS, the guest feels it. A unified foundation eliminates those gaps across QSR and FSR environments today, while keeping operators ready to support emerging restaurant models and channels without rebuilding their stack.





The value of unified payments for multi-location operators

Put these five plays together, and the results show up where it matters most — in an industry where margins are thin and peak hours are unforgiving:

- **Speed of service:** Faster payment flows mean shorter queues, quicker table turns, and drive-thru lines that keep moving — even during Friday dinner rushes or weekend peaks.
- **Margin:** Consolidated payment volume lowers transaction costs, reduces authorization losses, and eliminates the hidden fees that fragmented setups absorb silently across every location
- **Guest experience:** Consistent loyalty redemptions, seamless refunds, and recognized payment methods across every channel — whether guests order at the counter, kiosk, or on their phone.

Your payment infrastructure should keep pace with how guests choose to order, pay, and return. When it doesn't, the gap between the experience guests expect and what operators can actually deliver widens with every new location and channel added.



The goal is to shorten the distance between a customer's tap and the bottom line



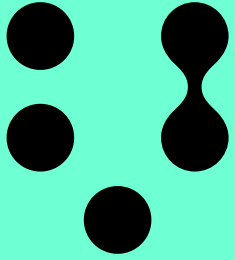


Scale restaurant payments with Verifone

Payment infrastructure isn't a back-office concern — it shows up at the counter, in the drive-thru queue, and in every loyalty redemption that either works or doesn't. When systems are fragmented, the impact is immediate and visible: slower service, inconsistent guest experiences, and margins that erode shift by shift. Getting the infrastructure right is an operational decision that starts with the right partner.

10 of the top 15 North American QSR brands run on Verifone. Reach out to our team to assess your current payment infrastructure across locations, service models, and ordering channels — and identify where fragmentation is creating bottlenecks, eroding margins, and holding back the guest experience you're trying to deliver.





Get started today

The world's leading brands trust Verifone for global payments. We power the boundless payments grid — enabling distinctive commerce experiences for merchants, fintech companies, and financial institutions wherever commerce happens.

By combining a flexible payments platform comprised of devices, applications, services, acquiring and more, an open ecosystem of 2,500+ integrations, and four decades of payments expertise, Verifone eliminates complexity and expands what's possible across every payment channel.

Each year, Verifone processes \$8 trillion in transaction value across 165+ countries around the world helping businesses of all sizes to grow without limits.

Learn more at verifone.com

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