

A TreviPay eBook

Embedded Payments:How to Build Faster, Smarter B2B Payments Systems



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Introduction: Payments are the New Plastic

"I just want to say one word to you. Just one word. Are you listening? **Payments.**"

If the 1967 movie classic "The Graduate" was remade today, avuncular neighbor Mr. McGuire would whisper payments (rather than plastics) into the ear of college grad Benjamin by way of imparting valuable and timely career advice.

In 2021, B2B payments are continuing to evolve rapidly. Finance, sales, payments and eCommerce leaders are seeing opportunities to advance

their use of payments across industries. From retail and manufacturing to transportation and the B2B marketplaces that are emerging to serve those industries, decision-makers are now thinking about:

- Recognise the different types of disruptions and technological advances coming together in a way that intensifies the competition to "own" B2B customers.
- Understand the pressing need to develop a future-ready and resilient payments strategy in response to those drivers of change and the new business models they're enabling.
- Consider the pivotal role of embedded payments in the future of B2B payments, and identify the building blocks needed to support this strategic capability.



Embedding Ease

Picture your first Uber ride. Recall your surprise (or confusion) when you stepped out of the car and the Uber driver zipped away before you had tapped your contactless card on the reader, shell out cash or, well, do anything.

While Uber's ride-hailing-as-a-service model garnered its fair share of attention, the frictionless payments experience the company provides to customers is even more groundbreaking. Keep in mind that many Uber customers are also B2B buyers, who increasingly expect sellers to offer similarly frictionless payment options, including trade credit, that can be transacted as seamlessly as an Uber payment.

B2B sellers and marketplaces that satisfy these heightened expectations will establish stickiness and loyalty with customers, who will spend more with their vendors of choice over their lifetimes. Opening our eBook by comparing the future of B2B payments with a 1960s movie might seem questionable, but the times are equally changing. Although the 2020s have barely begun, we have already witness major change – social, environmental, political, epidemiological, technological and economic. It should come as no surprise that these changes are likely to emerge as forces that will be felt in our professional lives and the way we run our businesses.

The degree of foresight and planning with which business leaders approach these forces will determine the kind of impact they have. Insufficient planning and foresight is likely to mean change is a threat and defensive measures are needed. But looking ahead and strategic planning will result in change creating opportunity and advantage.



Getting the payments revolution right requires a firm grasp of embedded payments.



Defining – and Distinguishing – Embedded Payments

When evaluating embedded payments, it's important to understand the factors driving its use as a core payments strategy. Those factors (detailed in the next section) include the surging adoption of new operating models (e.g., direct-to-customer sales and subscription-based offerings), changing customer preferences and opportunities to access new sources of revenue.

It's also important to view embedded payments as a core component of a larger embedded finance capability and to note the differences between B2C and B2B embedded payments requirements:

Embedded Finance

Embedded Payments

B2B vs. B2C Payments

Embedded Finance

The term broadly defines the collection of financial processes and services a company offers directly to buyers and consumers in an efficient, unobtrusive manner. The term 'frictionless' is widely used these days as sellers strive to reduce the time and effort buyers need to invest in transactions (e.g., payments) as well as the related steps required to enable transactions (e.g., credit approval, invoicing, credit card processing, settlement and more.

Retailers with private-label credit cards practice embedded finance, which can also extend to related services, such as investments and insurance. Tesla, BMW and Ford, among other car manufacturers, are seeking to embed insurance coverage in their car-buying process. Ikea's purchase of a 49% stake in Ikano Bank signals an intent to embed more consumer banking services in sales to consumers.



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Ikea's purchase of a 49% stake in Ikano Bank signals an intent to embed more consumer banking services in sales to

Embedded Payments

An underlying purpose of embedded payments is to make the payment process feel like a natural extension of customer engagement as opposed to a separate, tiresome activity. In the B2C arena, most Amazon transactions conclude after a single click. The speed and ease of these embedded payments mask the significant

amount of transactional plumbing that must be installed and orchestrated behind the scenes. Based on our work, we've seen companies across many industries consider an embedded payment strategy once they surpass approximately \$50 million in monthly sales volumes.

B2B vs. B2C Payments

B2B payments plumbing is far more complex than the transactions and processes that enable B2C embedded payments, which tend to be performed by a single stakeholder (a consumer) using a single payment method (a credit or debit card).

Any given B2B transaction may involve multiple stakeholders (the purchaser, the budget owner, the procurement group, the accounts payable team and others) and numerous different payment options (trade credit, purchasing cards, and credit cards among others).

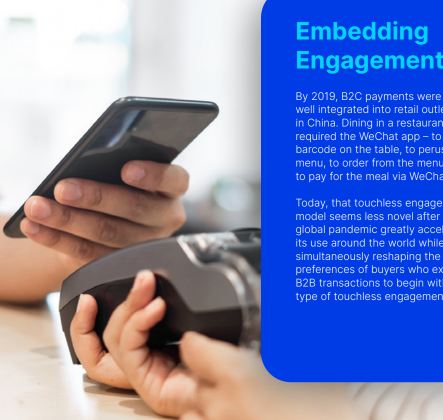
Each of those B2B purchasing stakeholders has unique needs and preferences that must be met, and each payment option comes with a unique set of procedural and technological integrations to be managed.



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While B2B embedded payment requirements require more expertise and work to implement, they deliver the same benefits – though potentially at a much larger scale – than B2C embedded payments; these include

- Increased buying ease and convenience
- Satisfying the unique needs and expectations of B2B buyers
- Stickier customer relationships, higher shares of wallet and higher lifetime customer values
- Lower day sales outstanding (DSO) and improved cashflow management
- New revenue opportunities for B2B marketplaces



Engagement

well integrated into retail outlets in China. Dining in a restaurant required the WeChat app - to scan a barcode on the table, to peruse the menu, to order from the menu and to pay for the meal via WeChat Pay.

Today, that touchless engagement model seems less novel after a global pandemic greatly accelerated its use around the world while simultaneously reshaping the preferences of buyers who expect B2B transactions to begin with this type of touchless engagement.



Drivers of an Embedded Future

A convergence of factors affecting B2B payments is producing two conflicting trends:

- Buyers expecting ever-increasing payments ease and convenience; and
- 2. Increasing payments complexity.

Buyers expecting ever-increasing payments ease and convenience

Increasing payments complexity

"Three years of consumer behavior change was squeezed into one year in 2020," writes Forrester Principal Analyst Jay McBain.

"Consumers are now demanding online experiences; happily virtual; wanting seamless digital procurement and provisioning; and wanting everything at the click of a button. The delta between B2C buyers and B2B buyers has collapsed during the pandemic. It's all about speed, convenience, and remote, whether the buyer is acquiring a Peloton or a software product. Responding to the changing buyer, as well as pressure from their stakeholders, several large vendors announced significant changes to the way they go to market."



"The delta between B2C buyers and B2B buyers has collapsed during the pandemic.

It's all about speed, convenience, and remote, whether the buyer is acquiring a Peloton or a software product."

This shift shows no signs of slowing as it is fueled by forces that continue to change including:

Technological advances

A (digital) generational shift

Ongoing disruptions that drive new business models

The adoption of the direct-to-consumer (DTC) model

Increasing popularity of subscription-based sales

Technological advances

Well-documented gains in computing power, bandwidth, mobile connectivity and related advances have stimulated fresh thinking on new ways to perform traditional activities and processes, including payments.

The development and ubiquity of application programming interface (API) software has created a world of possibilities for different technologies to work together to produce more valuable outputs.



Today's generation is the first that has not experienced a world without internet connectivity and its benefits including eCommerce, streaming services and one-click purchases. Everyone that becomes a B2B buyer has first grown up a consumer, so expectations of seamless digital experiences are rapidly migrating.



Digital natives expect seamless digital experiences.



Ongoing disruptions that drive new business models

Just about every business is undergoing some form of disruption, and the scope of that transformation ranges from significant to extreme depending on the industry. Forrester's McBain reports that more than three-quarters of CEOs across all industries believe that their current business model will be unrecognisable in five years.²

As organisations develop new business models, those changes are invariably designed to get the company closer to customers and increase customer loyalty providing better, more efficient services and experiences.

The adoption of the direct-to-consumer (DTC) model

The maturation of eCommerce technology in recent years has opened up lucrative opportunities for traditional sellers to bypass distributors, resellers and other intermediaries and sell directly to end buyers.

More recent supply chain logjams caused by a combination of lean inventories, COVID-related closures, raw materials shortages and extreme weather pose severe challenges to many manufacturing sectors. Think of how difficult it is to obtain computer chips, timber or even a carbon mountain bike frame today.



Three-quarters of CEOs across all industries believe that their current business model will be unrecognisable in five years.

² Are Distributors The Future Of Distribution? Jay McBain, Forrester, Feb. 24, 2021: https://go.forrester.com/blogs/are-distributors-the-future-of-distribution/.

These supply chain problems are generating even more interest in DTC approaches.

To successfully implement a DTC model, manufacturers and other companies need a sophisticated payment strategy. Addressing the payments preferences of 10,000 customers is fundamentally different than doing the same for 100 resellers.

The embrace of subscription-based sales

The pandemic's trend-acceleration effects have also been felt in the subscription economy, which UBS forecasts will grow to \$1.5 trillion by 2025, more than doubling the \$650 billion it is currently estimated to be worth.³

As more B2B sellers adopt subscription-based, or consumption, models they have an understandable desire to get closer to their buyers. Developing an ever-deeper understanding of a buyer's preferences increases the odds that the buyer will renew the subscription. Obtaining that knowledge can be difficult because the shift to subscription models require significant changes to pricing, billing, invoices and payments.

B2B companies that earn the highest renewal rates will be those that master the complexities of the consumption-based billing model while extracting actionable insights from the billing and payments data to drive customer experience improvements.

\$1.5 Trillion

Estimated worth of subscription economy by 2025

^a Everything's becoming a subscription, and the pandemic is partly to blame, By Heather Long and Andrew Van Dam, The Washington Post, June 1, 2021: https://www.washingtonpost.com/business/2021/06/01/subscription-boom-pandemic/.

Most, if not all, of these factors ultimately intensify competition for ownership of the customer. Think of the way that Amazon strives to generate revenue from nearly every single item a consumer purchases; more B2B companies will drive and/or face similar competition in their industries. As that occurs, most B2B companies will need a payments strategy that centers on embedded payments capabilities. Getting there requires hard work.



Embedding Trust

Although the local apothecary is long gone, the payments innovation those 19th Century retailers delivered to customers is worth adapting to fit 21st Century digital transactions.

Back then, frictionless payments consisted of five words: "Put it on my account."

A shopper's hard-earned reputation in the close-knit community sufficed for underwriting purposes.

While an embedded payments capability automatically handles underwriting and other related activities today, the trust it establishes between buyers and sellers on digital marketplaces and eCommerce sites harkens back to the 1800s.



Invisibility is a Heavy Lift

If your customers don't already expect payments processing to be as invisible as possible today, they will soon. Embedded payments can enable that invisibility. But building the capability in-house requires significant work, technical expertise, and a firm grasp of all of the costs that can arise.

The biggest challenges include:





Integrating different systems and technologies



Opportunity Costs



Implementing and/or redesigning processes

The most effective payments strategy offers a range of options that address different buyers' preferences and needs. When a buyer wants to pay using trade credit, the seller must decide whether to extend credit and, if so, by how much. If a buyer doesn't qualify for trade credit, other payment options (direct debit, credit card, p-cards or buy now pay later options) should be available – and the company must be able to process those types of transactions.

Additionally, the underwriting process should include sufficient KYC and AML frauddetection processes to verify customers' identity. These and other considerations require a substantial amount of process implementations and reconfigurations.

Integrating different systems and technologies

Systems integrations help make the buying experience much more satisfying. Replacing a paper or PDF invoice with an invoice portal that automatically transmits payment data to the buyer's accounts payable application (or ERP system) delivers that satisfying experience, but it takes a substantial amount of back-end integration to enable.

APIs are a crucial building block of embedded payments. As such, organisations that pursue an embedded payments strategy should determine whether they have the expertise and capacity to perform these integrations.



Opportunity costs

The process and technology work needed to enable embedded payments requires expertise; it also consumes time and investments. There is also the opportunity cost of siphoning resources from a company's core competency of creating and selling its offering in order to stand up a new payments capability. When the company is implementing that capability as part of a major shift to a new business model (DTC or subscription-based selling), the opportunity cost can quickly become too high.

While those challenges should motivate decision-makers to evaluate partnering with an embedded payments solutions provider, they also signal the importance of pursuing a new payments strategy sooner rather than later. When conducting that type of evaluation, the following points require close consideration:

- A confluence of factors generational preferences regarding digital experiences, supply chain upheavals, technology advances, business model transformation and other long-term retrenchments — are driving profound changes to B2B buyers' expectations concerning their payments experiences.
- Competition to "own" customers will intensify.
- The most effective embedded payments experiences make a company easier to do business with by letting the buyer interact, and transact, on their preferred terms.

B2B companies that get embedded payments right will grow their share of the customer's wallet while engendering stickier loyalty.

The need for new payments strategies will continue to increase. As leaders reassess their current approaches, they should look closely at the long-term value an embedded payments capability delivers.

As Mr. McGuire would tell Benjamin in The Graduate's 2021 reboot: "There's a great future in embedded payments. Think about it. Will you think about it?"



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About TreviPay

TreviPay is a global financial technology company specializing in payment and credit management for B2B companies through custom omni-channel payments solutions. We support merchants by streamlining the purchasing experience and supporting increased customer interaction in B2B Commerce, facilitating \$6 billion USD in transactions per year in 18 currencies for customers in more than 27 countries.

To learn more about TreviPay, please visit www.TreviPay.com

