

TOP TRENDS IN PAYMENTS 2023

Four primary disruptors are influencing the payments industry...



...and the result is a keen focus on new values and horizons.



However, MX (the XML-based replacement for MT messages) can significantly reduce turnaround time for dispute/case resolution and safe listing.

Since central banks do

not monetize payments data privacy and information are secure.

securely linked to a token vault.

The result? Lower implementation efforts and compliance costs.

part of their strategic net-zero business goals.

Meanwhile, customer centricity remains a strategic priority. **BNPL** Creditworthiness weighs heavily on traditional banks. And it effectively filters out small to medium businesses. New-age BNPL providers have stepped in using data to offer Changing less-expensive B2B loans. customer expectations **Embedded Finance** Payments were the first embedded finance use cases. Seamless Embedding payments significantly reduces the time spent by CX the merchant in reconciling payments and invoices. Further new use cases proliferate.

Payments players are adapting to changing industry dynamics and developing business resilience.

Composable

Real-time

Payment hub

SMB

architecture

Composable architecture can build applications by assembling pre-built software components to optimize time and costs. The resulting design is fluid, with new elements added or reduced. Organizations adopting composable architecture will be able to launch new products 80% faster.

cross-border payments

Around 60 countries have implemented domestic real-time payments initiatives and are building infrastructure to enable cross-border interoperability. As a result, liquidity and cash flows in cross-border trade will increase.

modernization

Payment hub modernization focuses on real-time payments, interoperability across diverse payment systems, and API enablement. The transformation includes software and network architecture upgrades coupled with innovations in cloud and service delivery models.

focus

SMBs face supply-chain disruption and a cumbersome B2B payments value chain. The deployment of digital banking solutions, virtual account services, and e-wallets streamline B2B payment processes and generate new revenue for SMBs.