Dynamic Tokens



Dynamic Tokens simplify the payment process for our clients by providing a single destination token that aggregates all applicable destination tokens. This simplifies and further automates transaction management across diverse routes.

How It Works

Dynamic Tokens work by replacing the need for multiple destination tokens with a single, aggregated token. When a transaction is initiated, this single Dynamic Token automatically matches all potential destination tokens, ensuring seamless transaction processing.

Dynamic Tokens can also be cached so that, In the event of a non-validation payout failure, the transaction can be automatically reprocessed.



Important:

MassPay guarantees the original transaction pricing should a non-validation error occur and the transaction is processed via another route.

Key Benefits



Simplified Transactions:

One token for all destinations, reducing complexity and management overhead.





Transactions are automatically retried with cached tokens, ensuring successful payouts, regardless of payout route.



Guaranteed Pricing:

Original transaction pricing is honored, even if reprocessing is necessary, providing financial predictability.

Seamless Integration:



Activation of Dynamic Tokens requires no additional integration or updates. Simply contact your Account Manager to enable this feature.

Real-World Applications:

Local Payout Flexibility: A company needs to manage payouts within a single country, such as the Philippines, using various payment methods. With Dynamic Tokens, they only need to handle a single token, which automatically finds alternative routes to ensure successful payments, even if the preferred method is unavailable. This keeps all payee options, like GCash and coins.ph, readily accessible, simplifying operations and reducing the risk of delayed payments.





Discover how **Dynamic Tokens** can simplify your transaction process and ensure seamless, cost-effective payouts. **Contact your Account Manager** today for more information or to schedule a demo. Visit **masspay.io** to learn more.