

The Spend Card.

The only card with
automated VAT back.



- Pay with physical and virtual Debit Mastercard
- Say goodbye to complicated reimbursement procedures
- Control costs with rule-based spending

WAY2VAT's innovative Smart Spend Debit Mastercard allows management to implement real controls on spending. The rule-based functionality allows employees to purchase and pay for goods and services while providing complete visibility to management. The entire process is automated, including invoice reconciliation and VAT recovery.

Use Cases

Subscriptions

When employees need to pay for software subscriptions, ad campaigns, or other recurring and one-time expenses, the Smart Card simplifies payment and purchase through automated, rule-based tools



Travel Expenses

Flights, hotels, & transportation expenses can be paid through the card. Cards can be activated and deactivated remotely, and per diem expense limits set, through the management dashboard

Accounts Payable

Your AP team can use the card for all approved purchases. Permissions can be set in advance, creating oversight and control over the entire process



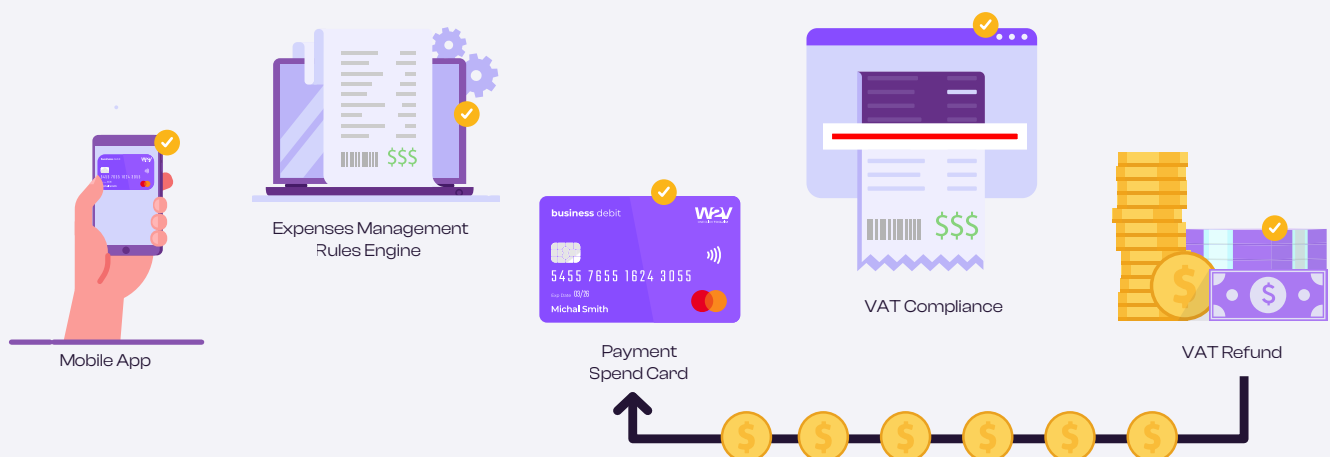
The Spend Card. The only card with automated VAT back.



Get More VAT Back, Automatically

The Smart Card automatically taps into WAY2VAT's proprietary VAT reclaim system. Tax receipts are collected at the time of purchase. They are automatically sorted and processed for VAT refunds, dramatically reducing lost potential and increasing the value of the refund.

Smarter Corporate Expense Management



About WAY2VAT

WAY2VAT is a global VAT reclaim provider. The company uses advanced technology, coupled with its vast experience in the financial domain, to help enterprises recover VAT regardless of the size of the expenditure. Our revolutionized approach helps our clients open new, unexpected VAT-based revenue streams.

DevoluIVA serves the Spanish-speaking market with VAT recovery services for businesses of all sizes. DevoluIVA is a WAY2VAT company.

W2V
ONE CLICK TO CLAIM

DevoluIVA