

APIs currently available in BBVA Pivot Connect



PAYMENT API

With this API you will be able to:

- 1. Issue different types of payments from a single connection to any of BBVA Pivot's geographies. Currently available:

| Supplier payments | Transfers | SEPA Payments | Urgent Payments (OMF) | International payments | Payroll |
|---|--|--|-----------------------|---|---|
| Colombia Peru Venezuela Uruguay Argentina Chile NEW | Mexico - BOOK - SPEI - SPID - CIE Turkey Colombia NEW Peru NEW United Kingdom NEW | Spain Portugal Belgium United Kingdom France | Spain | Spain Mexico Turkey NEW Peru NEW Uruguay NEW | Spain Colombia Mexico Peru Portugal Argentina Turkey United Kingdom Venezuela Uruguay NEW France NEW |

- 2. Check the status of any BBVA Pivot payment, which have been executed and which are pending.
- 3. Cancel any future payment immediately and by yourself, without contacting the bank.



SWIFT GPI TRACEABILITY API

This API will allow you to follow traceability of all international payments:

- Know the status of the payment in real time from the moment it is issued until it is credited to the beneficiary's account.
- Consult the payment issued from any BBVA account in Spain, Mexico, Peru, Turkey **NEW**, Argentina **NEW**, France **NEW**, Belgium **NEW** and United Kingdom **NEW**.
- Know the currency exchange rate applied to the amount.
- Know the costs by type of commission and/or deduction from the original amount.



ACCOUNT BALANCES AND TRANSACTIONS APIs

With this API, you will be able to check the account balances and transactions of your accounts in BBVA and in other banks.

- View the **End of Day** account balances and transactions of your BBVA accounts and your accounts in other banks anywhere.
- View **in real time** the intraday balances and transactions of your BBVA accounts in Spain, and soon in other countries.

*Our API catalog will be continuously updated.

To get started quickly and easily with BBVA Pivot Connect APIs, ask your manager or [fill out the contact us form on the Pivot website](#).