temenos

FIS Base2000 Connector

Create and Modify Credit Card Accounts with the FIS BASE2000 Connector

Integrated to the Loan Origination Module

The FIS BASE2000 connector seamlessly transfers credit card fulfillment requests and updates between Temenos LMS Origination and BASE2000, FIS' premier card management system.

Key Features

Integrated Connection

When a loan has been approved and disbursed in the Loan Origination module, all information is automatically transmitted to BASE2000. The connector can create new credit card accounts, increase credit limits, or add authorized users without having to leave the platform.

Support of Multiple Product Types

Temenos LMS Origination's dynamic rules engine allows the system to support various credit card programs. Items such as card type, card design, and over the limit fees can be specified and sent directly to BASE2000 using rules defined for each sub-product. This enables the system to accommodate unique requirements for each credit card product offered by the financial institution.

Single System of Record

All tools needed to request, contact vendors, underwrite and approve applications are available within one centralized system.

Benefits

Reduce Data Entry

Information from Temenos LMS Origination is automatically pre-populated in BASE2000 for account creation, eliminating human error and the need for double data entry.

Increase Efficiency

The BASE2000 connector eliminates the need for end users to work in multiple systems to fulfill credit card requests.

Save Time and Improve Satisfaction

A real-time connection between Temenos LMS Origination and BASE2000 allows for a quick turnaround on credit card requests which can improve account holder satisfaction and ensure processing time is kept to a minimum.

More Information

System Requirements

Module version 10.18 or higher must be installed in order to use the BASE2000 connector.

For more information about the FIS BASE2000 connector, please contact your Temenos Account Manager or FIS Account Representative.