

Manage the Complexities of Multicurrency Transactions and Reporting

Easily Integrate Real-Time Foreign Exchange Rates into Your Accounting System

xignite

The Challenge of Global Multicurrency Operations

If your company has international o oreign companies you understand the need to record and track transactions in regional currency rates. Constantly adjusting for local rates to manage accounting, inventory and procurement operations is a challenge for many multi-national companies. While larger organizations may use enterprise resource planning (ERP) software that has automated currency rate updates integrated, smaller organizations can spend hours manually entering and calculating daily foreign exchange rates in Excel to manage international operations costs - method that is time consuming and prone to error.

There is a better way! Your company can save time, money, and eliminate currency exchange rate errors by integrating real-time foreign exchange quotes data into their operations via an easy-to-use API.

XigniteGlobalCurrencies API

Xignite provides real-time and historical foreign exchange quotes for more than 170 countries and over 29,000 currency pairs with the XigniteGlobalCurrencies API. The API can be easily integrated into NetSuite, Oracle JD Edwards, PeopleSoft, SAP, and other ERP solutions, or can be added to internal systems to automatically update forex rates to allow global financial reporting that accurately reflects exchange rates.

Xignite's forex data APIs are hosted in the cloud and can be accessed with just a few lines of code and easily integrated into web, mobile or corporate apps via customized XML, JSON or CSV formats.

Key Features

- Real-time and historical exchange rate quotes—bid, ask, mid and spread
- Intra-day, end of day and historical open, high, low and close rates.
- · Currency converter utility included
- Calculated cross rates USD/EUR, USD/JPY, USD/GBP,USD/AUD, USD/CHF and USD/CAN
- · Central bank rates from 30 countries

Get Exactly What You Need

Whether it is real-time foreign exchange rates, historical currency exchange data, or a currency converter widget, we've got you covered. We also provide London historical foreign exchange rates, forward contract rates, and bar/tick-level currency data.



Xignite widgets let you seamlessly display and integrate real-time exchange rates into a website or portal.

Seamless ERP Connectivity



Xignite real-time and historic forex data is built into NetSuite ERP products, including NetSuite OneWorld, NetSuite SuiteCommerce and NetSuite OpenAir, to support multi-currency management in all financial areas.

ORACLE®

The XigniteGlobalCurrencies API is available in the Oracle Cloud Marketplace, offering added value to Oracle ERP Cloud customers.

Oracle ERP Cloud users can connect to the XigniteGlobalCurrencies API to automatically updates currency rates.



You can automate loading FX rates into JD Edwards EnterpriseOne, Workday Finance Management Cloud Application or oracle E-Buiness Suite via a back-end application developed by Xignite partner FXLoader. FXLoader provides a fully automated interface to load rates directly into your application.

xignite

Get Started Quickly

Minimize your developmental time-to-market with our online documentation, FAQs, and dynamically-generated sample code. We also offer a usage analytic dashboard to help you understand your current usage, and a no-risk 7-day free trial to try before you buy.

We help the world's largest online retailers localize prices











We help global SaaS companies convert currencies for financial report











We calculate currency exchange rates for some of the world's largest payment processors











Silicon Valley

1875 South Grant Street, Suite 300 San Mateo, CA 94402 USA

+1.866.965.7627 | +1.650.655-3700 xignite.com | @xignite

About Xignite

Xignite has been disrupting the financial and market data industry from its Silicon Valley headquarters since 2006 when it introduced the first commercial REST API. Since then, Xignite has been continually refining its technology to help fintech and financial institutions get the most value from their data. Today, more than 700 clients access over 500 cloud-native APIs and leverage a suite of specialized microservices-delivered modules to build efficient and cost-effective enterprise data management solutions.



