

Get FedEx Production API Credentials

- 1 Visit [FedEx Web Services Page](#) --> Select [FedEx Web Services](#) --> [Move to Production](#) --> [Get Production Key](#)

Complete the forms, then accept the agreement to continue.

Registration for FedEx Web Services Production Access

[1 Application Profile](#) [2 License Agreement](#) [3 Contact Info](#) [4 Developer Info](#) [5 Confirmation](#)

Do you intend to resell your software?

No

If yes, you need to comply with the terms of the FedEx Compatible Solutions Program.

Please check the box next to each type of FedEx web services you intend to use in your integration solution:

FedEx Web Services for Shipping (includes Rate, Track, etc.)
 FedEx Web Services for Office and Print

Please indicate whether you are developing your FedEx integration solution as a Corporate Developer or as a Consultant.

Corporate Developer

Corporate Developer:

An employee of the company for which you are developing this application.

Consultant:

You have been hired by another company to develop this application.

[Cancel](#)

[Continue >>](#)

Note down the Production Key and Meter Number displayed.

Production Account Number can be found at [My Profile](#) --> [Account Management](#)

Important note: You can only make rates request before FedEx Web Services certification process

- 2 Check your email associated to your FedEx account. You should receive an email with title [Your developer Production Key Registration is](#)

[complete](#), in which you can find the Production Password

Go through [FedEx Web Services certification process](#) so that you can print FedEx shipping labels in Production.

You can generate the testing labels using your sandbox credentials at Postmen.

United States and Canada: websupport@fedex.com

All other countries within LAC (Latin America and the Caribbean):

helpdesk@fedex.com

Brazil: ct-hdesk@mail.fedex.com

EMEA (Europe, Middle East, Africa and Indian sub-continent):

emeawebservices@fedex.com

APAC (Asia-Pacific): apacwebservices@fedex.com