

ADDRESS

Validated addresses for efficient shipping of orders

The Infosys Equinox Address facilitates the validation of shipping address entered by a consumer or buyer in order to ensure that the shipment is effective and on time. The address is an add-on service to enhance the shopping experience of the customers.

Infosys Equinox Address helps to validate shipping addresses of consumers thereby ensuring successful shipments.

Effective third party integrations to validate the addresses at international level.

Default address validation implementation available as a back-up.

Flexibility in managing the addresses entered by the consumer or the buyer.



24+ secure & scalable API end points



API response time of less than 50ms



Easy integration with third party service providers

Features

Third Party Integrations

Facilitates the validation of shipping address entered by a consumer or buyer. The validation is usually handled by a third party service provider that can be integrated with Infosys Equinox. Supports integration with international Address Validation Service Providers. Pre-built integration to speed up development is enabled as well.

Fall back mechanism

In case of a failure in the third-party address validation service, the system will fall back on the default Address validation implementation.

Override

Control user override to keep or discard user entered addresses

Address Entry

Address Suggestions are available when creating or updating a customer address. Zip codes can be entered with text and spaces based on the country

About Infosys Equinox

Infosys Equinox is a future-ready digital commerce and marketing platform built using Microservices-based, API-first, Cloud-native, Headless and eXtensible (MACH-X) architecture that enables businesses to drive human-centric experiences for their customers across touch points.

For more information and a product demo, please reach out to us at: contactus@infosysequinox.com

For more information, contact askus@infosys.com

Infosys[®]
Navigate your next

© 2025 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.