

# JD Edwards EnterpriseOne Switzerland Localizations



JD Edwards EnterpriseOne is an ERP solution with three software layers that together support companies' global business needs. The underlying tools layer provides a technical foundation to configure different global standards such as decimal and date formats, address formats, and language preference by user. The base application software enables users to configure global functionality in areas such as payment and receipt processing, tax processing, depreciation methods, hyperinflationary accounting, fiscal reports, and statutory chart of accounts. The third layer of software, localizations, addresses country-specific statutory and country-specific common business practice requirements.

## KEY FEATURES

- Payment Processing
- Debit Processing

## KEY BENEFITS

- Addresses mandatory country-specific legal and business requirements
- Included with the base software and fully supported by Oracle
- Enables users to operate in their respective local languages
- Supports global expansion without the need for additional software
- Frequent updates and migration path provide long-term value for a company's investment
- Same standards, look and feel reduce user training and total cost of ownership
- Supports a single instance of the JD Edwards EnterpriseOne solution, resulting in a more easily managed software environment

## The Issue: Why Do Companies Care About Localizations?

Many organizations are expanding operations outside their home country. They must incorporate country-specific business practices into their companies' daily business transactions and operations. It is mandatory to comply with the country-specific legal requirements. Requirements can exist at the city, state, or federal level or at all the levels depending on the country. Nonadherence to these rules and regulations may lead to severe consequences for a company.

## The Solution: JD Edwards EnterpriseOne Support for Current and Future Global Business Needs

The JD Edwards EnterpriseOne localizations are part of the base software and fully supported by Oracle. The localizations adhere to the Oracle software standards and delivery methods and are covered by the Oracle support policies.

Legislative updates for localizations are release-independent and delivered on the Oracle Update Center. This delivery method enables companies to comply with changing laws and meet the legal effective dates specified by governments.

The JD Edwards EnterpriseOne localizations are fully integrated with the JD Edwards EnterpriseOne base software; this integration ensures coexistence of all the Oracle-provided localizations. Companies can operate in multiple countries in a single instance.

The JD Edwards EnterpriseOne software is translated into 21 languages so users can operate in their respective local languages. The Oracle-provided localizations enable companies to use the JD Edwards EnterpriseOne software and comply with country-specific laws and common business practices.

JD Edwards EnterpriseOne is a long-term investment. In most countries, no additional software is required as companies expand their business operations around the globe. Timely legislative updates are continuously provided. When companies are ready to migrate to a more current release, upgrade paths are provided.

## Feature or Function Highlights for Switzerland

The JD Edwards EnterpriseOne localizations for Switzerland are included with the software and supported for customers who license version 9.0 or later.

The following table provides a sample of the functionality included with the JD Edwards EnterpriseOne localizations for Switzerland.

Feature or Function Highlights	
Payment Processing	<ul style="list-style-type: none"> <li>• <i>Domestic Electronic Payment Format Through Postfinance</i></li> <li>• <i>SEPA Credit Transfer</i></li> <li>• <i>SEPA Direct Debit</i></li> <li>• <i>Enhanced Upload Functionality for BIC and IBAN</i></li> <li>• <i>Electronic Payment Format - DTA 826/827/830/836</i></li> <li>• <i>Electronic Payment Format - ISO20022 CGI</i></li> </ul>
Debit Processing	<ul style="list-style-type: none"> <li>• <i>Automatic Debits Through Banks</i></li> </ul>

## CONNECT WITH US

Call +1.800.ORACLE1 or visit [oracle.com](https://www.oracle.com).

Outside North America, find your local office at [oracle.com/contact](https://www.oracle.com/contact).

 [blogs.oracle.com](https://blogs.oracle.com)

 [facebook.com/oracle](https://facebook.com/oracle)

 [twitter.com/oracle](https://twitter.com/oracle)

Copyright © 2020, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0120