

# Quistor Enterprises B.V. Efficiency Boosters Integration with JD Edwards EnterpriseOne 9.2

Quistor's Efficiency Boosters are smart tools—the Password Reset Portal and the Flexible Payment Tool—used by large, global customers of Oracle's JD Edwards EnterpriseOne to reduce costs and improve efficiency.

## COMPANY OVERVIEW

Quistor enables its clients to grow their businesses by taking care of their IT-related matters. As a managed services provider and Oracle Platinum Partner, Quistor provides its IT-consultancy services to more than 250 international customers of JD Edwards EnterpriseOne, Oracle Infrastructure as a Service, Oracle Platform as a Service, Oracle Autonomous Data Warehouse, Oracle Analytics Cloud, and NetSuite daily. With delivery centers in the Netherlands, Spain, Italy, the Czech Republic, and Mexico, Quistor is committed to providing the best software solutions as well as 24/7 services and expertise to help its global customer base.

Quistor provides the following JD Edwards EnterpriseOne services:

- Implementation and upgrade services
- 24/7/365 monitoring and preventive maintenance services
- Technical services including performance optimization and database audits
- Low-code, mobile solutions and application development with Mendix and Cantara

Quistor also provides the following cloud solutions:

- Private, public, or hybrid cloud solutions and creation
- Consulting on cloud consumption and cost-cutting
- Consulting on cloud roadmap and migration
- Ongoing post-migration support
- Migration to the cloud (lift and shift services)
- Creation of disaster recovery in the cloud
- Implementation and consulting services for Oracle Autonomous Data Warehouse, Oracle Autonomous Database, and Oracle Analytics Cloud
- Managed services for JD Edwards EnterpriseOne as well as other cloud-based and on-premises applications

## INTEGRATION OVERVIEW

Quistor's Efficiency Boosters make use of native JD Edwards Enterprise development tools.

## INTEGRATION DETAILS

The two component smart tools of Quistor Efficiency Boosters are the Password Reset Portal and the Flexible Payment Tool.



Quistor Enterprises B.V.  
PO Box 478  
Steenbergsestraat 49  
4611 TD Bergen op Zoom  
Tel.: +31(0)164.213.300  
Fax: +31(0)164.213.309  
Email: [info@quistor.com](mailto:info@quistor.com)  
[quistor.com/en](http://quistor.com/en)

**ORACLE**  
Validated Integration  
JD Edwards EnterpriseOne

Oracle Validated Integration provides customers with confidence that a partner's integration with an on-premise Oracle application is functionally sound and performs as designed. This can help customers reduce deployment risk, lower total cost of ownership, and improve the user experience related to the partner's integrated offering.

- **Password Reset Portal.** Based on extensive experience providing managed services to large, global environments of JD Edwards EnterpriseOne, Quistor developed the Quistor Password Reset Portal to enable self-service password resets by end users so they do not rely on the IT department. This intelligent tool increases end user productivity and saves you time and money. The tool enables the user to log on to a website and answer predefined questions; then, an email is sent to his/her email address with the new password. More details and a video demonstration can be found [here](#).
- **Flexible Payment Tool.** Not only does Quistor's Flexible Payment Tool allow you to make payments according to the latest Single Euro Payments Area (SEPA) XML scheme 001.001.03 as specified by ISO 20022, but it also serves as a high volume payment engine that handles all types of bank formats across different countries. The Flexible Payment Tool comes with an interactive program that enables customers to quickly and easily configure or modify their bank formats and generate output based on local bank requirements. Besides the flexibility that this tool offers, the solution is seamlessly integrated with standard JD Edwards EnterpriseOne payment processing. For more details, read the [brochure](#).

TECHNICAL DETAILS	
Partner Environment	Oracle Environment
<ul style="list-style-type: none"> <li>• Quistor Efficiency Boosters</li> </ul>	<ul style="list-style-type: none"> <li>• Oracle's JD Edwards EnterpriseOne 9.2 64-bit</li> <li>• Oracle WebLogic Server 12c Release 2</li> <li>• Oracle Database 12c Release 1</li> </ul>

## AVAILABILITY

Quistor Central Europe s.r.o.  
Zirkon Office Center 4th floor  
Sokolovská 131/86  
186 00 Praha 8 – Karlín  
Czech Republic  
Tel. +42.024.601.92.30

Quistor Spain Madrid  
C/ Medea, 4 – 4ºC  
28037 Madrid, Spain  
Tel. +34.911.390.260

Quistor Spain Coruña  
BCA28 Office 2.5  
C/Copérnico, 6  
Polígono de A Grela, Spain  
Tel. +34.881.243.883

Quistor Spain Malaga  
Calle San Lorenzo 23, 1º  
29001 Malaga, Spain  
Tel. +34.951.255.230

Quistor UK  
Connect House  
Kingston Road, Leatherhead  
KT22 7LT Surrey, United Kingdom  
Tel. +44 1372 232 170

Quistor France  
60 avenue Charles de Gaulle  
92200 Neuilly Sur Seine, France

RTT Srl – Quistor Italy  
Via Verdi, 4  
22070 Rovello Porro Como Italia  
Tel. +39 02-84219045

Quistor Mexico  
Calle Oso 127, Interior 104 A1  
Colonia del Valle Sur  
Benito Juárez, Ciudad de México 03104

Quistor Portugal  
Rua João de Deus, n.º 6  
Sala 301 4100-456  
Porto, Portugal

## SUPPORT

Tel.: +31.164.213.303  
[support@quistor.com](mailto:support@quistor.com)

**ORACLE**  
Validated Integration  
Oracle Applications

Copyright © 2021, 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. 0921

