

Mercury Oberon

Release Notes

29 June 2021



Table of Contents

Table of Contents	1
New Features	1
Notes	2



New Features

- 1. (MER-49) Administrators can manage Products, Product Areas and Cost Codes in Mercury. This includes:
 - a. Adding new Products, Product Areas and Cost Codes.
 - b. Deactivating existing Products, Product Areas and Cost Codes. Deletions are not permitted due to traceability and reporting requirements.
 - c. Both new and existing Products can be assigned to a vendor (fMoravia or fSDL).
- 2. (MER-47, MER-100) Administrators can manage Polyglot project rates in Mercury.
 - a. Rates can be added, modified or deactivated per Service, Source Language, and Target Language.
 - b. The Word rate, Service rate, DTP rate and Engineering rate can be adjusted.
 - c. The PM fee (%) can be adjusted.
 - d. Rates can be cloned to facilitate updates.
- 3. (MER-121) An Invoicing Dashboard is available to track the financial status of projects and PLPs.
 - a. All projects that have not yet been invoiced are listed by default. Invoiced projects can be filtered or searched for.
 - b. Users can filter on Project ID, Received Date, Due Date, Delivery Date, Invoiced Month, Invoiced Year, VAR Status, Workflow Status, Product, Product Area, Component Type, Service, Urgency, Project Type and Due Date Tier.
- 4. (MER-132) Users can open the project Invoice Details from the Invoicing Dashboard, where the VAR Status and full details of WWC and hourly charges are displayed, as well as any surcharges.
- 5. (MER-102) Rates are automatically matched to PLPs based on the Service, Source Language and Target Language.
- 6. (MER-136) Mercury will automatically submit estimates for new Polyglot projects.

1 RWS Confidential



- a. If the estimate cannot be submitted successfully, the error will display and the VAR Status will be Estimate failed.
- b. (MER-405) Glossary projects, DTP projects and WMT projects will not be estimated automatically.

Notes

- 7. The value submitted to Google for the estimate is as follows.
 - word_charge is the WWC*rate per word for that service type and target language
 - service charge is the Service hours*Service hourly charge
 - DTP charge is the DTP hours*DTP hourly charge
 - Eng charge is the Engineering hours*Engineering hourly charge
 - PM_fee is calculated automatically as the [word_charge+service_charge+DTP_charge+Eng_charge]*PMfee%
 - Total charge = word charge+service charge+DTP charge+Eng charge+PM fee

2 RWS Confidential



About RWS

 $RWS\ Holdings\ plc\ is\ the\ world's\ leading\ provider\ of\ technology-enabled\ language,\ content\ management\ and\ intellectual\ property\ services.$ We help our customers to connect with and bring new ideas to people globally by communicating business critical content at scale and enabling the protection and realization of their innovations.

Our vision is to help organizations interact effectively with people anywhere in the world by solving their language, content and market access challenges through our collective global intelligence, deep expertise and smart technology.

Customers include 90 of the globe's top 100 brands, the top 10 pharmaceutical companies and approximately half of the top 20 patent filers worldwide. Our client base spans Europe, Asia Pacific, and North and South America across the technology, pharmaceutical, medical, legal, chemical, automotive, government and telecommunications sectors, which we serve from offices across five continents.

Founded in 1958, RWS is headquartered in the UK and publicly listed on AIM, the London Stock Exchange regulated market (RWS.L).

For further information, please visit: $\underline{www.rws.com}$

© All Rights Reserved. Information contained herein is deemed confidential and the proprietary information of RWS Group*.
*RWS Group shall mean RWS Holdings PLC for and on behalf of its affiliates and subsidiaries.

3 **RWS Confidential**