

ABBYY Timeline

Release 6.2.1 Public Cloud

Table of contents

RELEASE NOTES: Timeline 6.2.1 Cloud - All Regions

Introduction	3
About this document	3
About the product	3
About the patch	4
Technical information	5
Main features	5
Key fixes	6

Introduction

About this document

This document describes the changes delivered in ABBYY Timeline 6.2.1.

Timeline 6.2.1 is a cloud-only release focused on security hardening (including encryption improvements) and targeted bug fixes.

The update applied to all regions: EU, US, JP, AU

About the product

ABBYY Timeline is a process intelligence platform comprising over twenty-five process analysis tools. More than a mere process tracker, ABBYY Timeline will monitor all events within your company in real time and build a detailed map of each process, all while maintaining the flow of your business. ABBYY Timeline accepts event data from any number of systems of record and automatically reconstructs the underlying business process logic behind the data. A variety of pre-built analyses are ready to quantify your process performance, identify your process execution issues and perform root cause analysis. The ABBYY Timeline platform also supports operational monitoring through its continuous assessment of new event data to determine if any adverse conditions occur and can immediately notify you or other business operations personnel so you can act. Using advanced algorithms, ABBYY Timeline extracts and reads the time stamps used to record specific events along your processes. The software then visually models these time stamps in such a way that you can instantly identify deviations from an ideal process flow – to find the root cause of a problem that may be costing your business money. ABBYY Timeline is aimed for use by anyone involved in business process improvements of any type of scale or nature.

Improvements

Platform security and compliance

- Strengthened encryption and security configuration
 - improvements to encryption and related security configuration to better protect customer data at rest and in transit
 - improved performance and stability across Timeline core
- Continued support and optimization for windows

Bug fixes

Bug ID	Description
Query	Fixed an issue where: <ul style="list-style-type: none">• date comparison operators (e.g., earlier than / later than) could fail when dynamic values were used.
Path Analysis	Fixed an issue where: <ul style="list-style-type: none">• Path Analysis could show incorrect path sequences and average statistics on large projects.• Events are now ordered deterministically and average metrics (number of events, duration) are calculated more accurately. Fixed an issue where: <ul style="list-style-type: none">• gap histograms by attribute in the Path Analysis swimlane could display the same values for all attribute values, ensuring per-attribute comparisons now behave as expected. Fixed an issue where: <ul style="list-style-type: none">• the last transition in a path sometimes showed no histogram data in public projects. The last step in a path now correctly displays the expected histogram information.
Workflow	Fixed an issue where: <ul style="list-style-type: none">• the workflow breakdown preview showed durations in seconds while the detail view showed them in hours. Time

RELEASE NOTES: Timeline 6.2.1 Cloud - All Regions

units are now consistent across both views, making workflow analysis clearer and easier to interpret.



For more information, please visit www.abbyy.com

If you have additional questions, contact your local ABBYY representative listed under www.abbyy.com/contacts.

© ABBYY 2026. ABBYY is a registered trademark or a trademark of ABBYY Development Inc. and/or its affiliates.

This designation can also be logo, product or company name (or part of any of the above) of ABBYY Development Inc. and/ or its affiliates and may not be used without consent of their respective owners. All other product names and trademarks mentioned herein are the property of their respective owners.