ARIS PROCESS MINING 10 RELEASE NOTES

APRIL 2025

This document applies to ARIS Process Mining Version 10.0 and to all subsequent releases. Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

Copyright © 2020-2025 Software GmbH, Darmstadt, Germany and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software GmbH product names are either trademarks or registered trademarks of Software GmbH and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software GmbH and/or its subsidiaries is located at <u>https://softwareag.com/licenses</u>.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software GmbH Products / Copyright and Trademark Notices of Software GmbH Products". These documents are part of the product documentation, located at https://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

Use, reproduction, transfer, publication or disclosure is prohibited except as specifically provided for in your License Agreement with Software GmbH.

Contents

1	Release Notes	1
2	General notes	.2
3	April, 2025	.3
4	October, 2024	.5
5	June 15, 2024	.9
6	February 15, 2024	13
7	November 15, 2023	15
8	April 15, 2023	17
9	October 15, 2022	20
10	May 15, 20222	24
11	October 15, 2021	26
12	June 30, 2021	50
13	April 15, 2021	53
14	Support and legal information	56
	14.1 Documentation scope	
	14.2 Support	56

1 Release Notes

The ARIS Process Mining Release Notes include information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software GmbH, but may be removed in a future release. Software GmbH recommends against using deprecated functionality in new projects.

2 General notes

Some of the topics covered in the product documentation and help are not yet available in languages other than English.

To provide all users with complete and up-to-date documentation, these topics are displayed in English in the translated product version.

3 April, 2025

NEW FUNCTIONALITIES

Major Release ARIS Process Mining SaaS 10.0 SR28

ARIS Process Mining license /userrole	Description	Details
ARIS Process Mining and ARIS in combined deployment / Designer, Analyst	Seamless generation and transfer of attributes for the ARIS Simulation	ARIS Process Mining and ARIS Simulation can now be seamlessly combined, allowing ARIS Process Mining to generate attributes for process simulation in ARIS. This eliminates guesswork and manual time tracking required in previous approaches, ensuring more accurate and efficient simulations.
ARIS Process Mining and ARIS in combined deployment / Designer, Analyst	Conformance check supports EPC process models	The conformance check supports now the use of existing EPC process models for conformance analysis in ARIS Process Mining.
ARIS Process Mining [Basic, Advanced and Enterprise]	Specify time formats in Process Explorer	Ensure a unified view of time-based data in ARIS Process Mining. In Process Explorer, users can now select and apply their preferred time format across all activities, connections, and throughput metrics, providing a consistent and accurate display of process durations throughout the platform.

ARIS Process Mining license /userrole	Description	Details
ARIS Process Mining [Basic, Advanced and Enterprise]	Thresholds in app components	This feature empowers users to assign and manage thresholds for measure values within app components, enhancing both monitoring and data interpretation. The intuitive UI for creating and editing thresholds allows for seamless adjustments with real-time feedback for better alignment with business needs. Inspired by the threshold in ARIS dashboards, it incorporates features like background coloring and line & data point coloring, enabling clear visual differentiation.
ARIS Process Mining [Advanced and Enterprise] and Engineer	New operators in data transformation and calculated fields	Boost analysis capabilities with additional operators in data transformations and calculated fields. Effortlessly perform string manipulations, calculate date differences helping you gain deeper insights. Use 'successor' and 'predecessor' to create sequence-related calculated fields.
ARIS Process Mining [Enterprise] / Engineer	Insight links	Unlock the power of your process data with Insight links. Easily retrieve KPIs and metrics for seamless integration into third-party applications. Insight links enables effortless data consumption to drive process optimization and insights across your enterprise.

4 October, 2024

NEW FUNCTIONALITIES

Major Release ARIS Process Mining SaaS 10.0 SR27

ARIS Process Mining license /userrole	Description	Details
ARIS Process Mining [Enterprise] and ARIS in combined deployment / all user roles	Enhanced model overlay: Introducing EPC support and further enhancements	The new feature adds support for EPC and further enhancements for the Process Mining overlay. The EPC overlay enables users to combine process mining data with their EPC models, allowing for direct visualization and analysis of KPIs on process models. In addition, edges in the overlay will now reflect the metrices by changes in their size making it easy to identify larger or smaller values. With this we adapted the quick filter to stay in sync with the global filter. The benefits of this new feature include improved decision-making, a deeper understanding of processes to process models and mining data, and a more comprehensive analysis that helps identify optimization opportunities.

ARIS Process Mining license /user role	Description	Details
ARIS Process Mining [Enterprise] / Analyst, Engineer	Multi-model support for enhanced conformance check	The Multi-Model Conformance Check feature significantly enhances the conformance checks process by using multiple models based on specific data attributes. Process mining analysts can now easily select relevant process data for each conformance check, allowing for differentiation among variant models tailored to different countries, regions or units. This targeted approach highlights only applicable conformance issues specific to each model. By leveraging existing segmentation, this feature supports a well-organized model repository, avoiding the need to merge everything into one large model. It empowers organizations to verify process conformity against various predefined models or standards, ensuring comprehensive validation across multiple guidelines.

ARIS Process Mining license /user role	Description	Details
ARIS Process Mining [Enterprise with additional ARIS Companion license] / Viewer, Analyst, Engineer	Companion answers business question with corresponding app component	Companion has been enhanced for quick and ad-hoc insights. Building on its existing guidance, and best practices reference, this powerful tool now enables users to ask data related questions and receive detailed insights through relevant visualizations. This update empowers business users to access insights on-the-go, even before formal analytics visualizations are established, and supports any ad-hoc analytical need. The experimental Companion feature from the previous ARIS Process Mining version with the option to configure an LLM subscription is migrated to the ARIS AI Companion license.
ARIS Process Mining [Advanced Enterprise] / Engineer	Seamlessly extract data from cloud applications using REST APIs	Easily extract and map your data with the new HTTP extraction functionality. No longer reliant on external tools, you can now define extraction rules and map data to required fields for process mining. This feature offers flexible data extraction tailored to your needs through configurable API endpoints.
ARIS Process Mining [all editions] / all user roles	Upgrade your apps with the new Image component	Elevate your apps with the new Image component. Seamlessly integrate your corporate identity, reference key images for analytics, or add creative visuals to make your dashboards more engaging and visually appealing. Transform your data presentation with stunning, customized imagery.

ARIS Process Mining license /userrole	Description	Details
ARIS Process Mining [all editions] / all user roles	Stay informed: Notifications for shared bookmarks	This feature now alerts users to newly shared bookmarks, including both public and private shares, ensuring they stay informed and never miss important information.
ARIS Process Mining [all editions] / Analyst, Engineer	Enhanced scripted measures	We have now enabled calculations across cases. With these enhanced scripted measures, you can easily perform complex calculations over various aggregations across cases, uncovering deeper insights and facilitating benchmarking.

5 June 15, 2024

NEW FUNCTIONALITIES

Major Release ARIS Process Mining SaaS 10.0 SR26

ARIS Process Mining license /userrole	Description	Details
ARIS Process Mining [all editions] / all user licenses	Redesigned user experience	With the growing capabilities of ARIS Process Mining, we have redesigned the entire user experience, such as the navigation concept, so that users can reach the most important features on a shorter and more convenient click path. We also made sure that the most important assets, such as recently worked on projects or shared bookmarks, are accessible with one click from the home screen. The start of a snapshot project, based on the CSV import, has also been simplified and accelerated to make getting started with ARIS Process Mining as easy and fast as possible.

ARIS Process Mining license /userrole	Description	Details
ARIS Process Mining [Advanced Enterprise] / Analyst, Engineer	The ARIS AI Companion generates calculated fields based on natural language instructions	The ARIS AI Companion is designed to transform the way organizations gain actionable insights from their data. This new enhancement to the AI Companion enables business users to generate custom calculated fields in response to natural language instructions. The AI Companion uses Large Language Models (LLM) as well as the underlying specific analysis model, including existing calculated fields, to define KPIs for measuring performance and guiding strategic decisions. This is an experimental feature that is still under development. The feature might change significantly, be removed at any time, or require an additional license to work in future versions. As an early adopter, you can preview this feature, which might be useful to you in the future. We appreciate your feedback and help with experimental features.
ARIS Process Mining [Enterprise] / Viewer (locked, i.e. not changeable), Analyst, Engineer	Ad-hoc event log definitions and dynamic switching down to app level	An event log for process mining can now be defined ad-hoc, i.e. without any recalculation needed, and selected dynamically at app analysis level. In addition, the default event log definition can be set per app and per data set.

ARIS Process Mining license /userrole	Description	Details
ARIS Process Mining [all editions] / Analyst, Engineer	Multiple models for Process Mining	ARIS Process Mining enables the use of several and combined models (e.g. including sub-processes) within a single data set. This capability also allows you to differentiate between a model used for conformance checking and the model overlay. In addition, it is possible to select the model to be used for the conformance check from all models that have already been transferred and specified as to be used for the conformance check.
ARIS Process Mining [Enterprise] / Analyst, Engineer	Support of work time calendars	This feature allows users to define working times in 3 different ways: 1. Week days calendar A specification of which weekdays are to be considered and what is the working time against each day 2. Work days calendar A specification of working days in a year specified against each month 3. Factory calendar Most granular definition of working times. Can be days to the times of the day. The defined calendars can be used for calculating KPI's for more accurate calculations against actual business working times.

ARIS Process Mining license /user role	Description	Details
ARIS Process Mining [Enterprise] / Analyst, Engineer	Meta information for process mining assets	Process mining being a team activity has multiple stakeholders involved. Providing additional data about what the particular asset is about (e.g., a project's purpose, a dataset's contents or even a calculated column's formula used etc.) and who is responsible for it is a very important element of communication within the tool.
ARIS Process Mining [Advanced / Enterprise] / Analyst, Engineer	Calculate duration between given date and "now"	To calculate the duration between any time entry to now use the "now" operator. A user could use this to calculate the due date or the time elapsed on a particular case as an example.
ARIS Process Mining [Advanced Enterprise] / Engineer	Data Ingestion API update	We have updated the expected syntax of the authorization header value to conform to the OAuth 2.0 standard. Previous Syntax: Bearer <token from<br="">response>Token New Syntax: Bearer <token from<br="">response></token></token>

6 February 15, 2024

NEW FUNCTIONALITIES

Major Release ARIS Process Mining SaaS 10.0 SR25

ARIS Process Mining license /userrole	Description	Details
ARIS Process Mining [Advanced Enterprise] / All user rolls	Context-aware ARIS AI Companion for the Process Explorer	The new companion integration can use data that is visible in the process explorer to answer predefined questions. This will open the companion where the answer is generated. An interaction with the chatbot is possible in the opened window. References in the answers are highlighted to refer to objects in the process explorer. This is an experimental feature that is still under development. The feature might change significantly, be removed at any time, or require an additional license to work in future versions. As an early adopter, you can preview this feature, which might be useful to you in the future. We appreciate your feedback and help with experimental features.

ARIS Process Mining license /userrole	Description	Details
ARIS Process Mining [All editions] / Designer or Analyst	Resolve the hierarchy split of models	To drive more advanced process conformance checks, ARIS Process Mining now supports the usage of a process model, assigned subprocesses, and call activities for the use in a Process Mining dataset. Using this capability becomes feasible to use models as well as their sub-processes and use them all together in a conformance analysis.
ARIS Process Mining [All editions] / Analyst , Engineer	Meta Information for Columns	This feature allows users to add details and descriptions to columns. This information can be used to document the purpose of the column, how it is extracted/used/calculated, and any other relevant information.

7 November 15, 2023

NEW FUNCTIONALITIES

Major Release ARIS Process Mining SaaS 10.0 SR24

ARIS Process Mining license /user role	Description	Details
ARIS Process Mining [Enterprise]	Access privileges at data level	Data access control allows you to precisely define data-level access privileges to perfectly match the individual needs and permissions of ARIS Process Mining users.
ARIS Process Mining [Basic Advanced Enterprise] Analyst	Companion in ARIS Process Mining	 You can prompt a generative AI agent via a built-in integration in ARIS Process Mining. Experimental feature - Help test features in their preliminary stages. The feature may change or be removed at any time. Requires an Azure OpenAI or OpenAI.com service (subscription + API key).
ARIS Process Mining [Advanced Enterprise]	Data pseudonymization during extraction of source tables	Protect your sensitive data. You can pseudonymize your data before it even enters ARIS Process Mining.
ARIS Process Mining [Advanced Enterprise] Analyst	Gallery 2.0 - Adding Data into the installation.	Enhance the Gallery experience by incorporating data-rich accelerators and captivating demos. This allows you to instantly grasp the immense value these resources offer without the need to extract and upload your own data.
ARIS Process Mining [Basic Advanced Enterprise]	Introducing user groups	Our user-friendly system allows you to assign privileges to both user groups and individual users, providing you with full control over access management.

ARIS Process Mining license /user role	Description	Details
ARIS Process Mining and ARIS in combined deployment	Integrate ARIS Process Mining dashboards in ARIS	You can view and use ARIS Process Mining analyses on the Overview fact sheet in ARIS.
ARIS Process Mining [Basic Advanced Enterprise] Analyst	Process quick checks	Expand process compliance functionality whereby the 'compliant process' is defined as 'one or more of the discovered process variances' rather than having to capture the compliant process as a BPMN in ARIS and import it into ARIS Process Mining.
ARIS Process Mining [Basic Advanced Enterprise] Viewer	Share findings using bookmarks	You can easily share your valuable process mining findings with others using bookmarks. Share insights, best practices, and discoveries with colleagues and peers, fostering a collaborative environment that drives innovation and efficiency.
ARIS Process Mining [Advanced Enterprise] Analyst	Variable event log definitions	Introducing variable event log definitions to define alternative perspectives on a process. This allows to remap activities to other fields or values that you can freely define using the built-in scripting.

8 April 15, 2023

NEW FUNCTIONALITIES

Major Release ARIS Process Mining SaaS 10.0 SR22

ARIS Process Mining license	Description	Details
ARIS Process Mining [Enterprise]; ARIS Process Mining and ARIS in combined deployment	Advanced process model overlay and augmentation	Augment ARIS Process Mining related measures, activities, and edges on an assigned BPMN diagram to gain deeper insights into your business processes, and drive better outcomes for your process analysis projects.
ARIS Process Mining [Enterprise]; ARIS Process Mining and ARIS in combined deployment; requires ARIS Enterprise Server and a ARIS Process Mining "Living Process" license	Insight-to-Action for ARIS Process Governance workflows	With the ability to use insight triggers to run ARIS workflows using ARIS Process Governance, you can automatically trigger ARIS workflows based on ARIS Process Mining insights.
ARIS Process Mining [Enterprise]	Advanced access privilege management	The current version provides enhanced access privilege management at project, analysis, and data set levels, ensuring only authorized users or user roles have access to your organizational data.

ARIS Process Mining license	Description	Details
ARIS Process Mining [Advanced Enterprise]	Fine-grained filters on project, analysis, app, and component level	With the new advanced filtering, you have more control over your analyses than ever before and your apps can be created in a context. It allows you to zoom in on specific processes by defining filters on project, analysis, app, or component level. By defining component and project-based filters, you have more flexibility to analyze your data, allowing you to easily filter different app components by time period, business unit, or any other relevant criteria, for example, for benchmarking purposes.
ARIS Process Mining [Advanced Enterprise]; requires a "Living Process" license	Delta Lake extraction via Databricks	Data can be extracted out of Delta Lakes via the JDBC connectivity of Databricks. Incremental data load is supported, for example, by using the versioning information in Delta Lake.
ARIS Process Mining [Basic Advanced Enterprise]	Gallery with pre-built accelerators	The new Gallery makes it easy with a range of pre-defined accelerators that can be installed directly into your project, giving you the tools you need to achieve your business goals in record time.
	New functional privilege: Data set creator	With the new "Data set creator" function privilege, only authorized users have the possibility to create new data sets in ARIS Process Mining. Note for users in a combined deployment with ARIS: After upgrading to SR22, this privilege must be given to users to create datasets.

ARIS Process Mining license	Description	Details
	Infinite scrolling mode for Table component	With the improved table component, you can handle a high number of data rows on demand. The innovative infinite scrolling mode can be activated on demand.

9 **October 15, 2022**

NEW FUNCTIONALITIES

Major Release ARIS Process Mining SaaS 10.0 SR20

ARIS Process Mining license / user role	Description	Details
ARIS Process Mining [Advanced Enterprise] Analyst; requires a "Living Process" license	Process mining-enriched process models	Published process models currently tend to be static and are not augmented with KPIs, so process models cannot be analyzed from a data perspective. Process models can now be enriched by ARIS Process Mining data. By applying ad-hoc filters, for example, to a specific country or time range, the performance of process models can be flexibly displayed and analyzed. In addition, process models can also be easily embedded in process mining
	Ad-hoc field calculation including support for variables and parameters	 analyses. Until now, you had to switch to the dataset to define new calculated columns for the data that had been loaded already. With the new release you can: directly define calculated columns in the App builder. compute those KPIs without reloading them and use them directly; and define variables that can be used throughout your dashboard.

ARIS Process Mining license / user role	Description	Details
	Data export from analysis UI	In ARIS Process Mining you can create your own dashboard and use not only predefined calculations, but also KPIs that are based on your own calculations. Those KPIs can then be visualized using, for example, the integrated app builder. You can now save the results of the various dashboard charts and use them in other visualization or dashboarding tools.
ARIS Process Mining [Advanced Enterprise] Analyst	Process compliance: Conformance & rule-checks	The analysis of process compliance based on structural conformance checks already provides valuable insights. However, it falls short when it comes to checking business rules in addition to structural conformance. With the introduction of rule checks, process compliance can now be verified based on both structural and rule-based analyses. For orders above a certain threshold, for example, a specific process path must be followed with an additional approval step. This raises conformance checks to the next level of sophisticated process compliance analysis.

ARIS Process Mining license / user role	Description	Details
ARIS Process Mining [Advanced Enterprise] Engineer; requires a "Living Process" license	Insight actions trigger issues in ARIS Risk & Compliance	Insight actions allows actions to be triggered automatically when ARIS Process Mining detects certain process conditions; this should be extended so that incidents can also be created directly in ARIS Risk & Compliance. Insight actions is enhanced with support for ARIS Risk & Compliance as a new target system. This enables the automatic creation of compliance incidents in ARIS Risk & Compliance as soon as a specific process condition is detected, for example, a violation of process compliance.
ARIS Process Mining [Advanced Enterprise] Engineer	Code editor to script KPI and dimension fields	Defining new calculated columns via the graphical editor is an easy way for beginners, but experienced users would like a script-like way to define new value calculations. The new script option in the analysis model allows the definition of new calculated columns in a script editor. The user is supported in scripting by highlighting and suggestions.

ARIS Process Mining license / user role	Description	Details
	Fact tables in data modeling to support one-to-many relations	Currently, one-to-many relationships are only supported between a case and its activities, which limits the scope for analysis. For example, an invoice can belong to many purchase orders, that is, cases. By introducing fact tables into the data model, one-to-many relationships can now be expressed in a wider scope. This enables aggregating attributes over unique objects only, for example, the total number of invoices of selected purchase orders, where a single invoice is counted only once as a unique object.

CHANGES AND FIXES

Fix Release, ARIS Process Mining SaaS 10.0 SR20, December 15, 2022

• The **Consider object distinct** option is now available in the configuration options of a measure. The option was previously available in the **Setup** options of the **Configuration** panel.

10 May 15, 2022

Major Release ARIS Process Mining SaaS 10.0 SR18

ARIS Process Mining license / user role	Description
ARIS Process Mining	Embed ARIS Process Mining analyses into ARIS as you know it from ARIS dashboarding
(requires ARIS Cloud Enterprise)	Manage all your users via the central user management. ARIS users automatically receive corresponding ARIS Process Mining usage privileges (viewers receive Viewer , designers receive Analyst , and administrators receive Engineer usage privileges).
ARIS Process Mining	New text component in ARIS Process Mining apps
[Basic Advance Enterprise] Viewer	The new descriptive text component helps you understand what you see in an app.
	Document app components
	With the new overlay documentation you can easily understand what you see in an app component.
	New selection and button components
	Eased data selection with the new selection component and buttons to apply a selection, open a bookmark or predefined application.
ARIS Process Mining	Insight-to action
[Advanced Enterprise] Analyst (requires 'Living Process' license)	Define insight triggers that automatically trigger actions with a defined payload when a process characteristic is detected.
	Leverage Software GmbH's market-leading webMethods.io integration platform with its more than 450 connectors to trigger actions in any of your
	applications
	Use this insight to action capability generically, for example, with Microsoft Power Automate.
ARIS Process Mining	COUNT and COUNT(DISTINCT) aggregation
[Advanced Enterprise]	Use the COUNT and COUNT (DISTINCT) aggregation in your analysis.

ARIS Process Mining license / user role	Description
Analyst	New standard report to generate activity log from ARIS Process Governance
	Use the new standard ARIS Process Governance report to generate an activity log of your process governance workflows and import it into ARIS Process Mining to get full visibility into your workflow execution, for example, through variant and bottleneck analysis.
ARIS Process Mining	Snowflake connectivity
[Advanced Enterprise] Engineer (requires 'Living	Extract data from your Snowflake Data Lake to the ARIS Process Mining cloud via the JDBC extractor.
Process' license)	Standard ARIS Process Mining connector in webMethods.io
	Use the standard ARIS Process Mining connector in webMethods.io to ease data integration.
	Access all data transformation pipeline stages while tasks are running
	All stages throughout the data transformation pipeline are accessible while extraction, load or recalculation tasks are running.
	Detailed status messages and error handling
	Keep track on the status of your data integrations with detailed status messages and error handling in the run log.
ARIS Process Mining	Pseudonymize data
[Advanced Enterprise] Engineer	Pseudonymization of imported data within the data transformation layer using a secure SHA-2 algorithm.

11 October 15, 2021

Major Release ARIS Process Mining SaaS 10.0 SR16

ARIS Process Mining license / user role	Description	Details
ARIS Process Mining [Basic Advance Enterprise] Viewer	Central navigation	Navigate from a central location within ARIS Process Mining and seamlessly switch to ARIS Portal with the App Switcher.
ARIS Process Mining [Basic Advanced] Viewer	Process Conformance Checking	Analyze the process conformance of discovered processes against a reference BPMN process or collaboration model from ARIS Repository.
		Use the new out-of-the-box Conformance Check app to analyze the process conformance rate as well as the fitness value, which quantifies the extent to which activities and their case sequences match the reference process. Furthermore, analyze conformance issues and their impact, for example, on the throughput time.

ARIS Process Mining license / user role	Description	Details
ARIS Process Mining [Basic Advanced] Analyst	Conformance mapping	Receive BPMN models sent via ARIS Web Designer. Map functions in BPMN reference process with discovered activities in ARIS Process Mining. Auto mapping for identical functions/activities. Requires ARIS [Basic Advanced] with a Designer license.
ARIS Process Mining [Basic Advanced Enterprise] Analyst	Root Cause Miner	Automate your process analysis with Root Cause Miner. Help process analysts focus their time on fixing process issues instead of performing manual analyses to identify root causes of bottlenecks. Interactively define an analysis question, for example, process cycle time > 7 days, and have the Root Cause Miner identify a list of root causes that promote or hinder the specified process characteristic, ranked by their influence.

ARIS Process Mining license / user role	Description	Details
ARIS Process Mining [Basic Advanced Enterprise] Analyst	Transfer discovered processes into your ARIS Repository	Extend ARIS Repository with automatically discovered process models or replace existing models with the data-driven process reality. Select several process variants and transfer a discovered model as a consolidated BPMN or E-BPMN model. Requires ARIS [Basic Advanced Enterprise] with a Designer license.
ARIS Process Mining [Basic Advanced Enterprise] Analyst	Delete process data	Delete process data from a data set by specifying selection criteria used for deletion.
ARIS Process Mining [Advanced Enterprise] Engineer	Data Ingestion API	Generic data ingestion API for an extended data connectivity. Send data to the upload API, for example, using one of the 300+ connectors in our wM.io integration stack. Leverage all extracted data in one data set and transform and join your data for a comprehensive end-to-end view of your processes. Requires a 'Living Process' license.

ARIS Process Mining license / user role	Description	Details
ARIS Process Mining [Advanced Enterprise] Engineer	Connect a data set to a database	Generic database connection using JDBC (for example, for "data lakes") for an extended data connectivity. Extract data from a wide range of databases using the generic Process Extractor. Leverage all extracted data in one data set and transform and join your data for a comprehensive end-to-end view of your processes. Requires a 'Living Process: license.
ARIS Process Mining [Basic Advance Enterprise]	Synchronize user	Automatically synchronize your users in ARIS Process Mining with your ARIS BPA system. Requires ARIS [Basic Advanced Enterprise].
ARIS Process Mining [Basic Advance Enterprise]	Single sign on from ARIS Portal to ARIS Process Mining	Provide your users with a single-sign-on (SSO) when navigating between ARIS Enterprise and ARIS Process Mining. Requires ARIS Enterprise and ARIS Portal SSO switched off.

12 June 30, 2021

Major Release ARIS Process Mining SaaS 10.0 SR15

ARIS Process Mining license / user role	Description	Details
ARIS Process Mining [Advanced Enterprise] Analyst	Status of your integration pipeline	Easily check the status of your data integration pipeline from data extraction to data transformation to the analysis model.
	Overview of your source tables	Manage and preview all uploaded CSV files, extracted data tables, and data tables resulting from data transformations.
	Run Log	View a history of all data-related tasks (for example, extraction and loading of data) that have been executed.
ARIS Process Mining [Advanced Enterprise] Engineer	New user type: Engineer	An Engineer user manages data sets with direct system connections (Living Process license required). In addition to setting up connections and data extractions, it contains multiple options for data transformation of both extracted data and data uploaded via CSV file. An Engineer user has all the functional rights of an Analyst user included.

ARIS Process Mining license / user role	Description	Details
	Connect a data set to your SAP systems	Establish a secure connection to your SAP systems to extract data to your ARIS Process Mining cloud. Requires a Living Process license.
	Extract data from your integrated source systems	Extract and upload data from your source systems into your data set to discover and analyze your processes. Requires a Living Process license.
	Transform your data	Transform your uploaded and extracted data using powerful data transformation queries to clean, restructure, and process your data to fit your use case.
	Automate your data integration pipeline	Execution schedules help you automate your data integration pipeline from data extraction to loading. Plan a schedule, such as hourly, and just sit back while the ARIS Process Mining cloud does the work. Requires a Living Process license.

ARIS Process Mining license / user role	Description	Details
ARIS Process Mining [Advanced Enterprise] Living Process	New license type: Living Process	A data set with a Living Process license can maintain a living connection between your application systems and the ARIS Process Mining cloud. With (a) direct connection(s) to underlying source system(s), it allows
		you to continuously extract and analyze data to get an up-to-date view of the analyzed process. For a Living Process, it does not matter if the analyzed process is split across different technical systems, but the process domain is considered.

13 April 15, 2021

Major Release ARIS Process Mining SaaS 10.0 SR14

ARIS Process Mining license / user role	Description	Details
ARIS Process Mining Viewer	Many productivity enhancements in apps	 Range selection in chart components Filter on time dimension in components Percentages in pie charts and much more to explore!
	Bookmark your analysis and store and reuse your selections	 Bookmark your analysis (inclusive current selection, activated app) Store your selection to make it also available in other analysis (for example, region = "EMEA") Define a default selection that will be automatically loaded when analysis is opened
	Bookmark your analysis and store and reuse your selections	 Bookmark your analysis (inclusive current selection, activated app). Store your selection to make it also available in other analysis (for example, region = "EMEA"). Define a default selection that will be automatically loaded when analysis is opened.

ARIS Process Mining license / user role	Description	Details
	Support for local languages in UI	Support for many local UI languages, e.g. German, French, Spanish, Japanese, as well as multi-language documentation for the most frequent ARIS languages.
	Improved user onboarding	New onboarding functionalities will easy the start of new users into the world of ARIS Process Mining.
	Jump from ARIS Enterprise to ARIS Process Mining SaaS	Allow to navigate from ARIS Enterprise to ARIS Process Mining.
ARIS Process Mining Analyst	Many productivity enhancements in App builder	 On the fly calculation of ratio measures Define default pattern for time format Chart stacking & grouping via dimension Auto zooming into y-axis measure values Reordering of apps and much more to explore!
	Flexible process adaptability	 Custom calculation template offers wide possibilities for the definition of dimension and measure calculations – inclusive nested operators. Many additional operators and extensions to existing ones, for example, distinct option for count operator. Deactivate columns from app builder.
	Solution transport	Export and import your project inclusive analyses, apps and their components + underlying analysis model (Beta).

ARIS Process Mining license / user role	Description	Details
ARIS Process Mining Enterprise Viewer	Process Conformance Checking	Analyze the process conformance of discovered processes against a reference BPMN process or collaboration model from the ARIS repository. Use the new out-of-the-box
		conformance checking app to analyze the process conformance rate as well as the fitness value which quantifies the extend to which activities and their case sequences match the reference process. Furthermore analyze conformance issues and their impact, for example, on the throughput time.
ARIS Process Mining Enterprise Analyst	Conformance mapping	 Map functions in BPMN reference process with discovered activities in ARIS Process Mining. Auto mapping for identical functions/activities.
ARIS Process Mining Enterprise Base Component	Extended room for snapshot projects	The Enterprise edition offers extended room for snapshot projects with up to 2 million of cases (in up to 20 GB of process snapshot data).

14 Support and legal information

This section provides you with some general information regarding product support and legal aspects.

14.1 Documentation scope

The information provided describes the settings and features as they were at the time of publishing. Since documentation and software are subject to different production cycles, the description of settings and features may differ from actual settings and features. Information about discrepancies is provided in the Release Notes that accompany the product. Please read the Release Notes and take the information into account when installing, setting up, and using the product.

If you want to install technical and/or business system functions without using the consulting services provided by Software GmbH, you require extensive knowledge of the system to be installed, its intended purpose, the target systems, and their various dependencies. Due to the number of platforms and interdependent hardware and software configurations, we can describe only specific installations. It is not possible to document all settings and dependencies.

When you combine various technologies, please observe the manufacturers' instructions, particularly announcements concerning releases on their Internet pages. We cannot guarantee proper functioning and installation of approved third-party systems and do not support them. Always follow the instructions provided in the installation manuals of the relevant manufacturers. If you experience difficulties, please contact the relevant manufacturer.

If you need help installing third-party systems, contact your local ARIS sales organization (https://aris.com). Please note that this type of manufacturer-specific or customer-specific customization is not covered by the standard Software GmbH software maintenance agreement and can be performed only on special request and agreement.

14.2 Support

PRODUCT SUPPORT

We provide support for ARIS products to all customers with a valid support contract. Contact our Global Support services at ARIS Community to raise and update support incidents (https://ariscommunity.com/support/contact) and post ideas and feature requests (https://aris.ideas.aha.io/).

COMMUNITY

Register with ARIS Community to download products, updates and fixes, find expert information, and interact with other users.

DOCUMENTATION

For information on how to use and activate products and for other technical support questions, visit the ARIS Documentation website (https://docs.aris.com/).

If you want to give feedback on any documentation topic, write to documentation@aris.com.