

ARIS 10 SR26 feature	Feature description
ARIS Advanced	
ARIS Gallery with accelerators for Business Process Analysis	Introducing the ARIS Gallery for Business Process Analysis (BPA) - find an always growing range of pre-defined accelerators that can be installed directly into your project room, giving you the means for quicker time to value.
ARIS Enterprise	
ARIS Enterprise – Admin	
Develop and debug reports in the web	As an Admin you can develop and debug ARIS reports within the web environment by using the new ARIS Script Editor.
Bulk editing of attributes in the web	Admins can change attribute values of ARIS models and objects directly in the web environment either by selecting them in the model repository or the repository search in bulk.
	Based on customer idea ARISA-I-273
ArchiMate in the web	ARIS Designers and Admins have the capability to import and export ArchiMate models via the web. Additionally, ARIS Admins can manage ArchiMate settings via the browser-based client.
ARIS Enterprise – Designer	
Retrieve locked items in the web	As a Designer or Admin, you can filter for <i>locked items</i> or <i>locked items by user</i> in the web environment and unlock them.
Al-based model generation	ARIS AI Companion provides designers with model drafts based on textual descriptions in natural language. Designers can translate texts into structured EPCs or BPMNs.
	As of June 2024, AI features are in the piloting and/or experimental stage. Features might change, could be removed, or may require additional licenses to work now and in future versions. As an early adopter, you can preview these features, which might be useful to you. We appreciate your feedback and help with improving new groundbreaking AI features. If you are interested, please get in touch with your Software AG representative.
Button for standard approval workflow available in matrix editor	In ARIS Enterprise offered in the public cloud, ARIS Designers can trigger standard approval workflows in the matrix editor.
Design enhancements: assignments, changed tracking and improved link visualization	Designers and Admins benefit from extended assignment options, an enhanced linking of process models, a status indicator that visually represents the save status of a model, and improved placement of link attributes
	Based on customer ideas HYPERLINK ARISRPA-I-74 and ARISSE-I-82

1



ARIS 10 SR26 feature	Feature description	
ARIS Enterprise – Server/Enterprise Server		
Full text search of ARIS Document Storage (ADS) documents via API	Allow smooth integration into a standard tool landscape and run a full text search into documents stored in ADS and return results to a 3rd party search such as SharePoint.	
	Based on customer idea ARISELAD1-I-198	
Enhanced user profile page	Every ARIS user gets a modernized view of the user profile page with an improved overview and options to quickly see which type of rights or role assignments exist.	
Assign a user group as person responsible to run and approve workflows	Instead of just selecting one person responsible for the approval of a workflow, set up and select an entire user group for the approval of the new standard approval workflow.	
ARIS Gallery with accelerators for Business Process Analysis	Introducing the ARIS Gallery for Business Process Analysis (BPA) - find an always growing range of pre-defined accelerators that can be installed directly into your project room, giving you the means for quicker time to value.	
Integration with matomo.org	ARIS Admins can configure an integration to a Matomo service hosted by matomo.org to get in-depth analyses about content adoption.	
Access 3 rd party services in scripts in ARIS Enterprise in the public cloud	ARIS reports support accessing 3rd party services (like DeepL for translation).	
ARIS Enterprise - Viewer		
Accessibility 9.2.4.3: close gaps for focus order	Closes some minor findings and gaps on focus management and focus order in criteria 9.2.4.3 of EN 301549.	
Streamlined document access in factsheet tables	Configure documents in the ARIS portal to open or download the document directly. Lists of documents in factsheet tables can be displayed with or without a direct download button for even faster access to the document.	
	You can also allow the addition of more factsheet components such as the html documentation, which adds richer descriptions to the consumer of the content overviews.	
Flexible creation and customization of portal views	With this new capability you can copy and rename the content overview aka overview factsheet of the ARIS portal and thereby get full flexibility to not only create the language that speaks to end users but also configure the view to deliver the content they really need. It also allows you to create any new factsheet that is needed to communicate with end users, even if it only shows a single dashboard for instance. Of course, it is also possible to change the name(s) of the active tabs that shows up so that you speak the language of the end user.	
	Based on customer idea ARISSE-I-75	
New search filter options for end users	New options allow for reduced search filters shown to content consumers in the ARIS portal. End users thereby only see a limited number of filter options.	
	Located within the content type configuration, the UI can be used by administrators to either activate or deactivate content types and properties from being indexed and searched. It is even possible to boost up to five content types found in the portal search.	
	Based on customer idea ARISSE-I-84	



Feature description
As default, the left-hand navigation tree in the ARIS Portal does not show empty groups. Administrators may change this setting, if required. Based on customer idea ARISV-I-62
Labeling of search filter selection has been adjusted to a more end-user friendly language.
At a glance you can see in the configuration which change set is activated for the portal.
Directly open/download linked documents from the portal search result list instead of navigating to the document's content overview, thus achieving better end user adoption and quicker access to linked documents.
ARIS Viewers with access to the ARIS AI Companion can ask the Companion about information stored in models.
As of June 2024, Al features are in the piloting and/or experimental stage. Features might change, could be removed, or may require additional licenses to work now and in future versions. As an early adopter, you can preview these features, which might be useful to you. We appreciate your feedback and help with improving new groundbreaking Al features. If you are interested, please get in touch with your Software AG representative.
With the availability of dashboarding to viewers, Dashboarding should be now made accessibility friendly to the viewer parts like the parent product ARIS.
Allows you to add formatted text while simultaneously keeping previously formatted rich text in place after updating them via edit mode in the portal's Contribution. Based on customer idea ARISV-1-3
Dashboards can be shown for an instance of an item type instead of all the diagrams of a type.
Enable configuration of notifications for Risk and Compliance within ARIS Administration. Customize the style and content of messages for the various scenarios and recipients.
Hierarchy access rights have been improved to enable restricted access. Business line users with Risk and Compliance topics (1st LoD users) can access relevant GRC objects, such as risk assessments or control tests restricted to their own area of responsibility.
Dialog-based creation of new compliance assessment definition objects in ARIS Portal.
Enrich the synchronization result from SAP® Solution Manager by creating object-type



ARIS 10 SR26 feature	Feature description
Enhanced sync between ARIS and SAP Cloud ALM for solution processes in BPMN format	Synchronization of models in BPMN format including all objects and connections. This enables the reuse of task objects for other purposes in SAP Cloud ALM.
Support change of Fiori ID and Name in SAP® Solution Manager	In the current version of SAP® Solution Manager 7.2 you can change the attributes Fiori ID and Name for Fioris. These attributes get synchronized between ARIS and SAP® Solution Manager 7.2.
ARIS for SAP Cloud ALM available for ARIS Enterprise in public cloud	Synchronization between ARIS and SAP Cloud ALM is available for ARIS Enterprise in the public cloud.
ARIS Process Mining	
Multiple models for Process Mining	With ARIS Process Mining, users can now leverage multiple and integrated models, such as those incorporating sub-processes, within a single data set. Furthermore, this capability allows users to distinguish between a model utilized for conformance checking and a model overlay, facilitating a more nuanced analysis of process adherence and deviations.
	Based on customer idea ARISPMIYU-I-69
Ad-hoc event log definitions and dynamic switching down to app level	The concept of an event log has now evolved to offer ad-hoc definition capabilities, eliminating the need for recalculations and allowing for dynamic selection at the app analysis level. This significant advancement empowers analysts to customize their event logs on the fly, without the constraints of predefined parameters.
	Furthermore, the default event log definition can now be tailored on a per-app and per- data set basis, providing even greater flexibility and control over data visualization and analysis. For example, analysts can now create an app for the activity dimension and another for the organizational flow of a case.
	Based on customer ideas ARISPMIYU-I-114, ARISPMIYU-I-115
The ARIS AI Companion generates calculated fields based on natural language instructions	The ARIS AI Companion now offers a groundbreaking feature that assists users in generating code for the creation of calculated fields. By simply providing a description or articulating a business question, users can seamlessly transform their input into code that defines a calculated field, eliminating the manual coding process and enhancing efficiency.
	By leveraging cutting-edge Large Language Models (LLM) and tapping into the underlying analysis models, including existing calculated fields, the AI Companion can define key performance indicators (KPIs) that are essential for measuring performance and guiding strategic decisions. Through this innovative functionality, users can leverage the AI Companion's advanced capabilities to streamline the creation of calculated fields, enabling them to focus on deriving insights and making informed decisions rather than getting bogged down in coding tasks. This user-friendly approach simplifies the technical aspects of data analysis, making it accessible to a broader range of users and accelerating the process of field creation.
	As of June 2024, Al features are in the piloting and/or experimental stage. Features might change, could be removed, or may require additional licenses to work now and in future versions. As an early adopter, you can preview these features, which might be useful to you. We appreciate your feedback and help with improving new groundbreaking Al features. If you are interested, please get in touch with your Software AG representative.



ARIS 10 SR26 feature	Feature description
Redesigned user experience	Redesigned user interface focusing on enhancing navigation and efficiency. One of the key updates includes the positioning of the navigation bar to the left-hand side for direct and convenient access to essential functions. Moreover, we have prioritized easy access to critical assets, such as recently accessed projects, accelerators gallery, access to the ARIS Community and shared bookmarks, among others, directly from the homepage with just a single click. Additionally, the process of starting a snapshot project through CSV import has been streamlined and expedited. Based on customer idea ARISPMIYU-1-43
Support of work time calendars	 This feature offers users the flexibility to define working times in three distinct ways: Weekday Schedule - Users can specify which weekdays to consider and set working hours for each day. Working Day Schedule - Users can define working days throughout the year, specified by month. Factory Calendar - The most granular option for defining working times, allowing customization from specific days to daily timeframes. With this functionality, users can now set specific working days (e.g., Monday to Friday or Sunday to Thursday in certain regions), account for public holidays across different countries, and even specify working hours in various time zones or shifts in a factory setting. These defined calendars enable precise KPI calculations against actual business working hours, enhancing the accuracy of performance evaluations.
Meta Information for process mining assets	Process mining is a team activity involving multiple stakeholders, so effective communication is essential. Providing comprehensive information about each asset, such as a project's objectives, dataset contents, or the formula behind a calculated column, as well as identifying the individuals responsible for each asset, fosters clear and efficient communication within the tool.
Calculate duration between given date and "now"	Previously, calculating the duration between a specific time entry and the current time required manual intervention. However, with the introduction of the new "now" operator, this is eased. By utilizing the "now" operator, users can effortlessly determine the duration between any time entry and the present moment. This functionality can be particularly useful for calculating due dates or tracking the elapsed time for a specific case, enhancing efficiency and accuracy. Based on customer idea ARISPMIYU-I-70

ABOUT SOFTWARE AG

Software AG offers an unbeatable portfolio of products across Application & Data Integration; Business Process Management and Process Mining; EA & Strategic Portfolio Management, Enterprise Applications; and Internet of Things. Our software and team of experts help you tackle your most pressing digital transformation challenges.

Learn more at $\underline{www.SoftwareAG.com}.$ Follow us on $\underline{LinkedIn}$ and $\underline{\textbf{X}}.$

© 2024 Software AG. All rights reserved. Software AG and all Software AG products are either trademarks or registered trademarks of Software AG. Other product and company names mentioned herein may be the trademarks of their respective owners.

