

ARIS CLOUD ENTERPRISE USAGE

VERSION 10.0 - SERVICE RELEASE 24 AND HIGHER
NOVEMBER 2023

This document applies to ARIS 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 © 2010 - 2023 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. 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 AG and/or its subsidiaries is located at <https://softwareag.com/licenses>.

Use of this software is subject to adherence to Software AG's licensing conditions and terms. These terms are part of the product documentation, located at <https://softwareag.com/licenses> and/or in the root installation directory of the licensed product(s).

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 AG Products / Copyright and Trademark Notices of Software AG 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).

Contents

Contents.....	1
1 General usage conditions	1
2 ARIS Cloud Enterprise (Dedicated).....	2
3 ARIS Enterprise Public Cloud	3

1 General usage conditions

Customers must agree that anonymized data in the form of events are sent to the ARIS Cloud Enterprise Metering system (ACE Metering) to track the usage of the ARIS installation.

Performance degradation may occur depending on customer usage scenarios and patterns, for example:

- Very high numbers of viewers and modelers simultaneously viewing and working with workspace content in the same database in combination with large amounts of data in this database. It is strongly recommended to separate content to be displayed from content that is being modeled. You can either publish a specific version that differs from the workspace or provide the content to be displayed in a separate database. Please contact Software AG for best practices in this regard.
- High numbers of completed ARIS Process Governance (APG) workflow instances. Performance can be improved by frequent archiving (every 5.000 workflows).

Also, the general disclaimer from the product documentation applies:

ARIS products are intended and developed for use by natural persons. Automated processes, such as the generation of content and the import of objects/artifacts via interfaces, can lead to an outsized amount of data, and their execution may exceed processing capacities and physical limits. For example, processing capacities are exceeded if models and diagrams transcend the size of the modeling area, or an extremely high number of processing operations are started simultaneously. Physical limits may be exceeded if the memory available is not sufficient for the execution of operations or the storage of data.

It is strongly recommended to set up a test/staging environment.

2 ARIS Cloud Enterprise (Dedicated)

Values are environment-wide, including data in all tenants.

Valid size	XXXL	XXL	XL	L	M	S
User limits (Viewer and Designer in ARIS/ARIS Designer/ARIS Architect/ARIS UML Designer)						
Maximum number of loaded users in ARIS User Management Component (UMC)	100,000	100,000	50,000	25,000	12,000	6,000
Number of users working simultaneously*	10,000*	5,000*	1,700*	600*	200*	100*
* The user numbers given are based on standard product tests within the Software AG test environments of standard configuration and databases. These tests simulate user behavior using various product functions via time-adjusted activities (modeling, viewing, trigger report, etc.), for example, at 30-seconds intervals.						
ARIS database limits						
Object definitions for each ARIS database in workspace	1,000,000	1,000,000	1,000,000	500,000	250,000	250,000
Object definitions across all ARIS databases incl. versions	20,000,000	20,000,000	10,000,000	5,000,000	2,500,000	1,000,000
Maximum number of all databases	200	200	100	50	50	25
ARIS Document storage						
Maximum used storage in GB	200	200	200	200	25	10
Total number of documents incl. document versions and folders ** with large-scale ARIS document storage	1,000,000**	1,000,000**	40,000	40,000	40,000	10,000
ARIS Process Governance (if applicable)						
Simultaneously running APG workflows*** *** These numbers are based on tests with the standard built-in Connect workflows and may vary (be lower) in case more complex and custom workflows are used.	2,500***	1,500***	1,000***	1,000***	500***	500***
Maximum number of completed APG workflows not yet archived	5,000	5,000	2,500	1,500	1,500	1,000

USAGE

Valid size	XXXL	XXL	XL	L	M	S
ARIS Risk and Compliance						
Number of users working simultaneously ****	1,000	500	200	100	20	10
**** Control test and risk assessment workflow objects are processed by users (owners or reviewers). Average processing time per workflow object is 80 seconds.						
User statistics						
Recommended number of user statistics not yet exported and purged	3,000,000	2,000,000	1,500,000	1,000,000	800,000	500,000
ARIS DBMS disk space						
Maximum size of disk space available for the database management service in GB	400	400	400	200	100	50
ARIS Process Mining						
Number of concurrent mining analysis users (The number of mining users represents the number of parallel users running different analyses with simple and complex queries in Software AG product tests).	*	*	200	100	50	10
Total number of cases per tenant	*	*	**	**	**	**
Cases per data set	*	*	20,000,000	10,000,000	5,000,000	1,000,000
Max. disk usage for mining data in Elastic (in GB) (The disk usage is based on typical mining cases consisting of 40 steps per case with an average of 500 attributes per case with a mix of numeric, data, and text attributes and 2 fact tables. The actual system disk usage and performance may vary with other case structures or process configurations).	*	*	10,000	5,000	2,500	400
* only upon request						
** depending on license						
Collaboration						
Maximum number of groups	250	200	150	100	50	50
Maximum number of activities	50,000	40,000	30,000	20,000	10,000	10,000

EVENTS

Valid size	XXXL	XXL	XL	L	M	S
Event limits (exceeding these limits is allowed but can result in performance degradation or outage of certain functionalities)						
Events are sent when read, write, update, and delete operations are performed on models and objects triggered by users or scripts. For example, opening a model in the portal that contains 100 object definitions triggers about 150 events.						
Maximum number of events in the last 24h	200,000,000	100,000,000	50,000,000	25,000,000	12,000,000	6,000,000
Maximum number of events per minute	160,000	80,000	40,000	20,000	10,000	5,000

EVENT EXAMPLES

Use case (used ARIS database: United Motor Group)	Events
Opening the EPC Sales Order Processing (As-is) **** in ARIS Connect Portal as Viewer	65
Opening the EPC Sales Order Processing (As-is) **** in ARIS Architect	350
Saving the EPC Sales Order Processing (As-is) **** with 10 attribute changes	40
Executing the report Export Graphic as PDF for the EPC Sales Order Processing (As-is) **** as Viewer or Connect Designer	20
Moving the EPC Sales Order Processing (As-is) **** from one database to another (Merge)	700

**** The EPC **Sales Order Processing (As-is)** model contains 64 objects, 66 relationships, and 849 attributes.

3 ARIS Enterprise Public Cloud

Values are per purchased ARIS project room.

Valid size	
User limits (Viewer and Designer in ARIS/ARIS Designer/ARIS Architect/ARIS UML Designer)	
Maximum number of loaded users in ARIS User Management Component (UMC)	5,000
Number of users working simultaneously*	100*
* The user numbers given are based on standard product tests within the Software AG test environments of standard configuration and databases. These tests simulate user behavior using various product functions via time-adjusted activities (modeling, viewing, trigger report, etc.), for example, at 30-seconds intervals.	
ARIS database limits	
Object definitions for each ARIS database in workspace	250,000
Object definitions across all ARIS databases incl. versions	1,000,000
Maximum number of all ARIS databases	25
ARIS Document storage	
Maximum used storage in GB	7
Total number of documents incl. document versions and folders	7,000
ARIS Process Governance (if applicable)	
Simultaneously running APG workflows***	500***
*** These numbers are based on tests with the standard built-in Connect workflows and may vary (be lower) in case more complex and custom workflows are used.	
Maximum number of completed APG workflows not yet archived	1,000
ARIS Process Mining	
Number of concurrent mining analysis users (The number of mining users represents the number of parallel users running different analyses with simple and complex queries in Software AG product tests).	10 (basic)/ 50 (enterprise)
Total number of cases per tenant	250,000 (basic)/ 10,000,000 (enterprise)
Cases per data set	250,000 (basic)/ 5,000,000 (enterprise)
Max. disk usage for mining data in Elastic (in GB) (The disk usage is based on typical mining cases consisting of 40 steps per case with an average of 500 attributes per case with a mix of numeric, data, and text attributes and 2 fact tables. The actual system disk usage and performance may vary with other case structures or process configurations).	20 (basic)/ 1,000 (enterprise)
Collaboration	
Maximum number of groups	50
Maximum number of activities	10,000