



## Release Notes

# AVEVA Reports for Operations

**Version 2023 R2 SP1**

**User Friendly Programming-Free™ Reporting for Automation**

### Contents

#### [Release Notes](#)

[Summary of New Functionality and Enhancements for AVEVA Reports Release 2023 R2 SP1 \(compared to the original version 2023 R2\)](#)

[Corrected Issues/SCRs \(AVEVA Reports 2023 R2 SP1\)](#)

[Summary of New Functionality and Enhancements for AVEVA Reports Release 2023 R2 \(compared to the original version 2023 Patch 2\)](#)

[Corrected Issues/SCRs \(AVEVA Reports 2023 R2\)](#)

[Summary of New Functionality and Enhancements for AVEVA Reports Release 2023 Patch 2 \(compared to the original version 2023\)](#)

[Corrected Issues/SCRs \(AVEVA Reports 2023 Patch 2\)](#)

[Summary of New Functionality and Enhancements for AVEVA Reports Release 2023 \(compared to the original version 2020 R2 SP1\)](#)

[Corrected Issues/SCRs \(AVEVA Reports 2023\)](#)

[Corrected Issues/SCRs \(AVEVA Reports 2020 R2 SP1\)](#)

[Summary of New Functionality and Enhancements for AVEVA Reports Release 2020 R2 \(compared to the original version 5.0 R20-3\)](#)

[Corrected Issues/SCRs \(AVEVA Reports Release 2020 R2\)](#)

[Summary of the New Functionality and Enhancements for Dream Report Release 5.0 R20-3 \(compared to the original version 5.0 R20-2\)](#)

[Corrected Issues/SCRs \(Dream Report 5.0 R20-3\)](#)

[Summary of the New Functionality and Enhancements for Dream Report Release 5.0 R20-2 \(compared to the original version 5.0 R20-1\)](#)

[Corrected Issues/SCRs \(Dream Report 5.0 R20-2\)](#)

[Summary of the New Functionality and Enhancements for Dream Report Release 5.0 R20-1 \(compared to the original version 5.0 R19-3\)](#)

[Corrected Issues/SCRs \(Dream Report 5.0 R20-1\)](#)

[Summary of the New Functionality and Enhancements for Dream Report Release 5.0 R19-3 \(compared to the original version 5.0 R2\)](#)

[Corrected Issues/SCRs \(Dream Report 5.0 R19-3\)](#)

[Summary of the New Functionality and Enhancements for Dream Report Release 5.0 R2 \(compared to the original version 4.83\)](#)

[Corrected Issues/SCRs \(compared to the previous version 4.83\)](#)

[System Requirements](#)

[To buy AVEVA Reports for Operations](#)

[Contact Technical Support](#)

## Summary of New Functionality and Enhancements for AVEVA Reports Release 2023 R2 SP1 (compared to the original version 2023 R2)

	Module	Description
<b>New Features</b>		
	[AVEVA Connect]	AVEVA Reports for Operations now supports cloud managed users
	[License]	AVEVA Licensing enables product features automatically.
	[Remote Development]	Added option to run project locally on developer station
	[CSV Alarms Importer]	CSV Alarms Importer provide possibility import Alarm and Audit logs from Siemens CSV files into MSSQL database
<b>Other Enhancements</b>		
	[Security Enhancements]	Product Cyber security Enhancement
<b>Comm. Drivers updates</b>		
	[OPC UA Driver]	OPCUA Added enumerated tag support for DA and HDA
	[FT SQL HDA Items Driver]	Now supports parameter for SQL Client name in Ods.System.Config.xml file
	[Enterprise SCADA Drivers]	Added New Enterprise SCADA HDA Items and Historical Alarms Drivers

## Corrected Issues/SCRs (AVEVA Reports 2023 R2 SP1)

#SCRs	Module	Description
SD-3880	[InTouch HDA DRV]	No data can be retrieved from some LGH files
SD-3878	[LOPC UA DRV]	Test Connection fails in OPC-UA driver with Ignition OPC server
SD-3876	[RMOTE DEV]	Deployment of the project fails
SD-3873	[WEB]	General error processing HTTP request" upon 3rd generation of the specific report
SD-3851		Batch ID's list from External DB can't be retrieved in DRG
SD-3847	[CLUSTERS]	Objects that are defined in the cluster overlap with other object once report is created in pdf format
SD-3846	[Historian Alarms ODBC DRV]	Optimization required for the AVEVA Historian alarms ODBC driver
SD-3841	[WEB]	Web Lexicon doesn't allow connections of more than 5 clients
SD-3839	[PcVue HDS DRV]	Added support for Quality Filtering (use values with all qualities) option to PcVue HDS driver
SD-3837	[Adv ODBC DRV]	Description issues in Advanced ODBC driver
SD-3835	[WEB/]	The possibility to block users from using HTTP protocol for Web Portal, a new HTTP to HTTPS redirect parameter is added
SD-3832	[Data LOGGER]	Logger failed to log the values in the database when tag name is more than 255 characters
SD-3831	[InTouch HDA DRV]	No data retrieved from some LGH files after a certain number of report generations
SD-3830	[DESIGNER STUDIO]	Project slow loading on user management initialization step
SD-3826	[BATCH Module]	"Days Back" setting in the Batch Definition dialog is ignored when Batch is defined from External DB
SD-3822	[WEB]	Incorrect word-wrap in tables in web portal
SD-3820	[Adv ODBC DRV]	Search for prev. point results in an error from SQL Server therefore the Counter calculation is wrong with Advanced ODBC driver
SD-3816	[iFix DRV]	Locale is changed in project, when iFix driver is in use
SD-3812	[GENERATOR]	Incorrect calculation of Cost in step table when there are more than 4 tariffs in a day
SD-3808	[WEB]	The "\n" (line break) is not processed in the portal
SD-3805		There is no browse of tags in PcVue Web Services drivers
SD-3799	[DESIGNER STUDIO]	Crash of AVEVA Reports Studio while adding AVEVA Insight historical values driver to the project on French OS
SD-3344	[WEB]	Table Background Color is not applied in web report

## Summary of New Functionality and Enhancements for AVEVA Reports Release 2023 R2

(compared to the original version 2023 Patch 2)

	Module	Description
<b>New Features</b>	[Batch Manager]	External batches from event frame drivers Nested batches
	[Report Clusters]	Set of graphical objects organized as cluster(s) where clusters are used as part of the report batches representations.
	[Batch Object]	Cluster composition program for batch
	[CSV Alarms Importer]	CSV Alarms Importer provide possibility import Alarm and Audit logs from Siemens CSV files into MSSQL database
	[e-Signature]	e-Signature workflow allows to setup order for signees'.
<b>Other Enhancements</b>	[LUA]	New Lua function that can be called from Expression to log message into log file, the message is logged as Inform with Normal
	[Security Enhancements]	Product Cyber security Enhancement
<b>Comm. Drivers updates</b>		
	[IEC61850 RT Driver]	IEC 61850 real-time communication driver that enables users to connect with intelligent electronic devices (IED) at electrical substation
	[Alarm HDA Driver for PI AF Event Frames]	PI Historical Alarms driver that provides availability to report AF alarms
	[Event Frame Driver for PI AF Event Frames]	PI Event Frames driver allows user to retrieve Batches information from PI AF Event Frames.
	[Batches Management LUA based driver]	

## Corrected Issues/SCRs (AVEVA Reports 2023 R2).

#SCRs	Module	Description
SD-3791	[Adv ODBC DRV]	Advanced ODBC driver script placing the WHERE close in a wrong order.
SD-3783	[AST Table]	Order of the tags in AST changed when one tag was removed from the list and another one was added.
SD-3782	[GENERATOR]	Possibility to set time for report generation - Event Time or Generation time as current time for delayed reports
SD-3776	[DESIGNER STUDIO]	Can't set drrepo project as startup project in Runtime Configuration
SD-3774	[Yokogawa Data Import Tool]	Fixed the issues with the table tChannel
SD-3773	[Yokogawa Data Import Tool]	Values with ID "52" and "53" for the column Execute are not logged in the table tOperateLogExecute.
SD-3772	[Yokogawa Data Import Tool]	Factor with ID "9" and Text "Web" is not logged in the table tOperateLogFactor.
SD-3770	[WEB API]	WebAPI issue when the URL for report has ip's and report set to be refreshed the ip's are not taken into consideration after refresh.
SD-3768	[WEB]	Add "Select All" button for Combo box
SD-3766	[WEB]	Combo Box value can't be retrieved inside Pivot Group
SD-3765	[WEB]	Dynamic Tag Replacement is not applied to the objects in Pivot Group.
SD-3763	[WEB]	Web Portal must be opened on https protocol by default using a shortcut in RMC
SD-3762	[WEB]	Chart object with "Show prev. value if no data" disabled is not displaying data in the same way in PDF and in WEB.
SD-3759	[GENERAL]	SQL Table fails to get a result when SQL query name is passed from Combo Box
SD-3758	[WEB]	When using button submit second time, message displayed in English, although web portal configured in Russian and first message was in Russian
SD-3756	[Citect RT Driver]	On adding tags with long names into item group from Citect studio crashes
SD-3753	[ODBC Driver]	ODBC driver fails to retrieve data from a table with the separate columns for date and time.
SD-3750	[Audit Trail]	No tags browse from AVEVA InSight Performance driver
SD-3749	[UM]	A possibility to add users' group which name contains spaces
SD-3747	[WEB]	DR Studio crashes upon attempt to add an item from Yokogawa driver when there are no Yokogawa files in the folder.

SD-3741	[GENERATOR]	Report Instance Information is not available in Pivot Group
SD-3740	[WEB]	Option for displaying big numbers (from project localization) doesn't applied for values of axis of web chart
SD-3738	[DRV ODBC HDA ITEM]	Table names appear in PDF report, although they shouldn't be displayed
SD-3737	[eSignature]	eSignature notification when non pdf report is generated
SD-3735	[STUDIO]	Carriage return symbol is added to a hyperlink in Web report
SD-3734	[DRV ROCKWELL INFOPLATFORM HDA]	Logger crashes upon recording the analytical group
SD-3733	[CSV DRIVER]	CSV driver imports only a top row from the file where records are ordered by descending timestamps
SD-3732	[REMOTE DEV]	Memory leak in MTA calculation
SD-3731	[WEB]	Function current value from Kepware OPC DA Server brings N/A
SD-3730	[OPC UA DRIVER]	Cyrillic symbols are not displayed properly in browse of tags using OPC UA drivers
SD-3726	[DRV AVEVA ALMDB]	Operator name field for the Alarms Table is taken from the first event, which can be blank
SD-3725	[DRV OPC UA]	Norwegian symbols are garbled with OPC-UA driver
SD-3724	[DRV OPC UA HDA]	OPC UA Historical driver causes too many connections on the OPC UA Server side if tag addresses are not found on the serve.
SD-3722	[DSN Manager]	Possibility to provide additional parameters into connection string within DSN defined in the project's DSN manager
SD-3721	[WEB MANUAL ENTRY]	If to use comma instead of dot as decimal separator in manual input object, then values after decimal separator will not be logged in T
SD-3720	[DRV Manual]	Manual data logged for incorrect tag.
SD-3673	[GENERAL]	Description of the error message starts with the text "Connection successfully" when connection failed in PcVue HDS items and PcVue
SD-3613	[GENERAL]	In the Text field of Email Format configuration, hitting "Enter" for carriage returns closes the window
SD-3607	[DRV ROCKWELL PLC]	Repeated records in project DB with Rockwell PLC RT values
SD-3457	[DRV AVEVA ALMDB]	In AVEVA Historian (alarms / events) driver, filters based on the Alarm_InAlarm or IsAlarm fields do not work.

## Summary of New Functionality and Enhancements for AVEVA Reports Release 2023 Patch 2

(compared to the original version 2023)

	Module	Description
<b>New Features</b>		
	[Yokogawa Data Importer]	The Yokogawa Data Importer allows importing the data out of Yokogawa recorders files into MSSQL, MySQL or Oracle datab.
<b>Other Enhancements</b>		
	[Designer Studio]	Email validation improvement.
	[Remote DEV]	Added comment on user's password change
	[Designer Studio]	TEXTBOX, Copy text after final text preparation, in some cases during web report generation can cause to an unexpected beh
	[WEB]	Time zone consistency handling
	[LUA]	Support of LUA scripting in SQL and Step Tables
	[Communication Drivers]	Post-Script function in a driver configuration allows users to add and execute LUA script for any communication driver instan
	[Security]	Project File Code Execution (CWE-22: Improper Limitation of a Pathname to a Restricted Directory ('Path Traversal'))
<b>Comm. Drivers updates</b>		
	[InfluxDB historical Driver]	New InfluxDB historical driver for communicating with InfluxDB cloud-based databases.
	[OPC UA drivers]	Support for HTTPS communication
	[DRV WEB MANUAL HDA]	User is now recorded into the Audit Trail, with manual data operations. Previously, NULL was recorded instead of the usernan
	[DRV VTSCADA HDA ALARM]	Added support for VTSCADA 12 and higher

## Corrected Issues/SCRs (AVEVA Reports 2023 Patch 2)

#SCRs    Module    Description

SD-3657	[Audit Trail]	Audit Trail, Dream Report does not record the User when auditing manual data entry activity is performed
SD-3658	[WEB]	If user clicks on the name of the Web Report and not on the icon, it shows "Generation completed with error"
SD-3660	[GENERATOR]	Generator crashes when a Footer is added to the SQL Table of the attached report
SD-3666	[DRV ODBC HDA ITEM]	Advanced ODBC Driver - "Milliseconds From 1970" option is not working
SD-3672	[STUDIO]	Dash character in email address causes an error message in Report Settings
SD-3675	[DRV ROCKWELL INFOPLATFORM HDA]	FactoryTalk Historical values driver (SDK): no values if an item name contains @ symbol
SD-3677	[REMOTE DEV]	Driver List is empty when creating an object using remote development
SD-3681	[WEB]	Web Portal consumes numerous web clients of the license when used in iFrame
SD-3684	[DRV EUROTHERM DATA REVIEWER]	Eurotherm Data Reviewer historical messages driver unable to read data after upgrade to 2023
SD-3685	[GENERATOR]	Error Message appears when reset Manual Data with User Authentication activated.
SD-3686	[WEB]	SQL Tables are resized in Web Repot
SD-3687	[RCS]	Memory leak on Remote Connectivity Service (RCS) side when using remote driver for historical values
SD-3689	[DRV MODBUS]	Fix for reading values defined in block/array. "Recording data in DR internal DB by "Record in Item Value Change" mode does not work
SD-3690	[WEB]	Leading spaces are removed from SQL query text in web report.
SD-3692	[DRV VTSCADA HDA ALARM]	Fix for Designer studio crash when adding filter in VTscada Alarm Driver without choosing Column, Operator or Condition.
SD-3694	[DRV OPC UA History]	Add "GeneralCallTimeout" to OPC UA History driver to allow a longer wait to receive the data set from OPC UA Server
SD-3695	[GENERATOR]	External expression gets N/A if text value from SQL / Step Table footer when used in expression object
SD-3697	[GENERATOR]	Exception upon generating report with SQL Table using dynamic row height
SD-3699	[GENERATOR]	AVC in step table does not support column tokens [c#]
SD-3700	[Audit Trail]	When administrator unlocks the locked user, this action/event is not captured in project audit trail.
SD-3576	[DRV PcVue WS]	PcVue Online WS Driver writes 0 values as well as causing for PcVue crash
SD-3703	[Web]	When user configures IIS on Win2012 server by Configure IIS option, it fails with an error.
SD-3696	[Web]	Wrong error message on the web portal upon attempt to login with a locked user.
SD-3706	[ASR object]	The [ip#unit] ("Get unit from item") feature is not supported in Automatic Statistical Table (AST).
SD-3707	[FT View SE Hist Driver]	FactoryTalk View SE Historical Values DB driver: if no values at the first step of a Step table, other steps return no data.
SD-3702	[RA PLC RT Driver]	String and bool values are displayed incorrectly
SD-3708	[Adv. ODBC Driver]	"Empty string value" causes wrong data representation in Item Table when Adv. ODBC driver is used
SD-3711	[Web]	Autofilter in combo-box is not working for multi tag selection
SD-3712	[OSI PI AF RT Driver]	When data goes to bad quality, it causes two records with the same value to be logged.
SD-3714	[Studio]	"Search and Replace" in Tag Dictionary - extra symbols are added
SD-3715	[CSV tag values Driver]	Clicking "Connect" closes the Studio for some configurations (improper delimiter)
SD-3716	[DeltaV OPC Drivers]	DeltaV OPC HDA and DA drivers do not work properly
SD-3718	[Influx DB Driver]	Fixed support for version 1.8.10
SD-3719	[Reviewer Driver]	Fixed - No data from Reviewer Historical Values

## Summary of New Functionality and Enhancements for AVEVA Reports Release 2023

(compared to the original version 2020 R2 SP1)

	Module	Description
New Features		
	[Web Clusters]	Web Cluster feature allows users to specify a report area (report cluster) with one or multiple objects, and provide a URL to that
	[Report Levels]	User Authorization for report levels – in Studio configuration User Authorization for report levels - Runtime support User Authorization for report levels - Web portal support

	[Security]	New e-Signature functionality to enhance user experience for electronically signing reports: new "signed" states; location of unsigned reports; notification for reports pending for signature, changes in use of PINs
	[Security]	URL Whitelist URL – option to specify which embedded URLs in reports are approved/acceptable
	[Web]	Named Web Clients – option to reserve web client licenses for specific named users.
	[Web]	Web reports display options: for PC or Mobile. Introducing a new option to set report type.
<b>Other Enhancements</b>		
	[Designer Studio]	Object Tree moved from the left side to the right side of Designer Studio – improved UI for larger projects.
	[Web]	Web Portal customization - added ability to configure both custom Project Name, and custom Welcome Message, in the web portal
	[Web]	Reloading project shouldn't reset web display to a Welcome page, if report was opened through WebAPI
	[Remote Development]	Add timestamp information for revision history in concurrent development mode.
	[Security]	Following External Cyber Security Audit, security enhancements were implemented in the Web Portal.
<b>Comm. Drivers updates</b>		
	[AVEVA Alarms ODBC]	New AVEVA Historian historical alarms ODBC driver
	[AVEVA Insight OEE]	New AVEVA Insight Performance (OEE) historical data driver
	[Eurotherm Reviewer Driver]	Support of SQC (SQL-based filtering) in new Reviewer driver
	[OSIPI Web API]	New OSI PI web-based API historical data access driver
	[BACnet Driver]	BACnet driver recompilation with new SDK v75, and removing license limitation for BACnet drivers
	[Siemens Desigo CC Driver]	New Siemens Desigo CC system historical values driver, based on web REST API
	Rockwell Automation PLC Real-time driver	General stability improvements and corrections in UI
	Units Support	Added Units support for the following drivers: AVEVA Historian, GE Proficy Historian, Advanced ODBC driver, and in Data Models

### **Corrected Issues/SCRs (AVEVA Reports 2023)**

#SCRs	Module	Description
SD-2664	[Web]	Timepicker does not support font modified settings in web portal
SD-3350	[Web]	If the "Filter edit box in Web" parameter is On in SQL table, the last row of the table does not show up.
SD-3483	[Web]	Some of the web themes result in no color indication on the e-Sig "Pencil" icon tell if signed or unsigned.
SD-3542	[SPC Module]	Memory leak and exception while report generation with SPC histogram object when histogram is based on array of the same value
SD-3543	[e-Signature]	Report opened in PDF can't be e-signed, but it is marked as signed in the Web portal
SD-3545	[Web Chart]	Web Chart display incorrect values (rounded to integer) on tooltips and on grid on Y axis for negative values.
SD-3550	[General]	CSV and XML targets are not supported for report generation from command line
SD-3551	[Web]	Disabling Report History in Project Settings - Web portal, does not work properly
SD-3554	[Batch]	Dynamic generation on Absolute Batch ID fails from web portal
SD-3555	[AST object]	AST with vertical orientation populates value inside the Excel template in a wrong way
SD-3561	[UM]	A user who is a part of a Windows user group with admin rights, doesn't get admin privilege
SD-3562	[Web]	Reloading reports resets Web Portal to a Welcome Page
SD-3564	[General]	Improved stability in the report generations. Unexpected behavior of Generator process.
SD-3572	[Web]	Folder management (Report Levels) in Web is not working properly, while report's generation it jumps to parent folder from selected folder
SD-3586	[RA FT DRV]	Browse of tags failed using FTSQL driver when type of the column TagName is varchar(255) in the DB.
SD-3588	[Web]	Error message - Missing JWT Token in Authentication HTTP Header pops up after login in Web E-signature page.
SD-3589	[Web]	Draw tables loose alignment in Web Report
SD-3592	[Adv. ODBC Alarms DRV]	Advanced ODBC Alarms driver with Custom Property with Reserved Name in SQL (User)
SD-3594	[Rem. Dev.]	User Locked status is not available in Remote Dev Mode
SD-3595	[Step Table]	Column type Row Index can't be changed in a Step Table
SD-3597	[AVEVA\Wonderware Hist. DRV]	SQC in Batch Definitions does not work if batches are defined by data item selected from AVEVA\Wonderware Historian driver.

SD-3598	[Studio]	Dream Report crashes when right click on report free area of designer
SD-3600	[Alarm Table]	Alarm Display Filters are not applied in some Alarm Tables
SD-3601	[DBatch]	DBatch stops to write process values when batch id exceeds 32767 and SQL server or MySQL is used as project database
SD-3602	[RA FT View SE Hist. Values DB DRV]	Driver FactoryTalk View SE Historical Values DB returns wrong result for statistical function Running Time when no advanced SQL condition is used
SD-3603	[RA FT View SE Hist. Values DB DRV]	Driver "FactoryTalk View SE Historical Values DB" incorrectly handles requests with advanced SQL condition when condition tag contains null
SD-3604	[Web]	Web portal is not working properly when using chromium with too many reports in the project
SD-3605	[Studio]	DR Studio crashes upon adding alarms filter from FTView SE Historical Alarms, when there's no connection to FTView
SD-3606	[Web]	Web objects are not working properly when the SQL Table has no headers
SD-3608	[OPC UA RT DRV]	OPC UA RT values driver: Test connection fails because certificate file cannot be copied
SD-3609	[SPC Module]	Incorrect configuration of SPC can lead to abnormal memory usage and generation exception.
SD-3611	[OSI PI AF DRV]	No tags browse in OSI PI Asset Framework driver
SD-3614	[AVEVA Hist. SDK (AE) DRV]	AVEVA Historian SDK (alarms/events) driver requires more waiting time to establish connection to the server.
SD-3615, SD-3418	[E-Signature]	In E-Signature configuration, text font option is not working properly
SD-3616	[General]	When SQL table receives data of type DATETIME with TIME part filled only it can lead to exception during report generation
SD-3618	[E-Signature]	E-signature page displays incorrectly (overlapped rows)
SD-3619	[Alarm Table]	Custom Alarm filter based on Custom Property with Reserved Name in SQL (User) doesn't work. Alarm table brings N/A.
SD-3620	[RCS]	Generation on event from Remote driver fails
SD-3624	[OPC UA RT DRV]	Data aren't logged in DR DB from ADISRA OPC UA real time Server.
SD-3625	[OPC UA RT DRV]	SDO brings "err" using current value from ADISRA OPC UA real time Server for some tags.
SD-3628	[RA PLC DRV]	Generator crashes in the project with multiple write-backs to Rockwell PLC's
SD-3631	[General]	Arabic font is garbled in PDF
SD-3632	[SPC Module]	SPC Nelson Rules Calculation fails if use dynamic TagName for SPC Configuration
SD-3634	[Web]	It appears that the "Default" report instance is generated when generating a report from the Portal home page, regardless of which report is selected
SD-3635	[Web]	Drawn objects are shifted in Web Report
SD-3636	[Adv. ODBC HDA DRV]	Wrong query for getting previous value in the Advanced ODBC Historical Values driver
SD-3637	[Web]	Option "Dynamic row height" doesn't work in web report
SD-3638	[SQL Table]	"Open Sans" font is garbled in SQL Table in PDF.
SD-3639	[Eurotherm Reviewer DRV]	Generator crashes upon generation of the alarms report from Eurotherm Reviewer when specific set of uhh files used
SD-3640	[OPC UA RT DRV]	Write-back doesn't work with Kepware OPC-UA
SD-3641	[Logger]	Trigger tag is recorded with another timestamp, comparing to the other tags of the group

### **Corrected Issues/SCRs (AVEVA Reports 2020 R2 SP1)**

#SCRs	Module	Description
	[Eurotherm DRV]	Eurotherm Review driver is using an old mdb ODBC driver. Some SQL expressions are not supported in the old ODBC driver. New ODBC driver is required.
	[FT HDA VALUES AND ALARMS DRV]	Timestamp format in SQL queries was changed due to customer request.
	[SECURITY]	AVEVA Security Audit
	[SECURITY]	RTM Service is installed with Local System account but has to be installed with Virtual Service Account
	[SECURITY]	Digital signature is added to exe and dlls
	[SECURITY]	Files in System folder can be changed by non admins
	[SECURITY]	SynCFusion Dashboard service is installed with Local System account
	[AVEVA DRV]	AVEVA Historian Historical Values Driver: Ability to select a column to be used for Quality value, ability to specify which values to be considered for quality
	[LICENSE]	AVEVA license check can fail after some undefined time interval
	[GENERAL]	Tuning parameter "UsePrevPointForFirstStep" has to be disabled by default
SD-3203	[SPC]	Out of memory crash fixed.

<b>SD-3408</b>	[Modbus]	Dream Report log wrong values in internal DB using Modbus driver.
<b>SD-3425</b>	[BAR GRAPH]	In the Bar Graph, data displays are being overlapped by the adjacent bar in a group
<b>SD-3485</b>	[CIAT]	DR_CAIT process is not restarted with reload of DR project.
<b>SD-3486</b>	[BATCH]	Batch definition based on Custom View doesn't work.
<b>SD-3490</b>	[Rockwell PLC]	Adding tags to the logger studio from Micro Logix PLC causes to the DR studio hang.
<b>SD-3491</b>	[Modbus]	Issues with report generation on event from Modbus PLC
<b>SD-3495</b>	[InduSoft DRV]	Generation on event based on tags from InduSoft real time driver doesn't work if DR project was started before Indusoft project
<b>SD-3500</b>	[Driver Manager UI]	Japanese and Chinese symbols are garbled in the Driver Manager dialog
<b>SD-3503</b>	[GENERAL]	Spelling mistake in the "Value Range Indicator" Object Configuration.
<b>SD-3512</b>	[Eurotherm DRV]	Support of operator NOT LIKE in the definition the alarm filter of the Eurotherm Data Reviewer historical alarms/events driver
<b>SD-3515</b>	[STAT. FUNC]	Counter calculation in ADF should include the end of the period.
<b>SD-3517</b>	[Analytics DRV]	DR Logger does not log values on Absolute Time if data source is Data Model
<b>SD-3519</b>	[WEB]	In DRWeb portal, Step table and Item tables will plot in different sizes even if they have exactly the same formatting in every aspect
<b>SD-3520</b>	[INTOUCH ALG DRV]	AVEVA InTouch (historical alarms / events in ALG files) driver, Custom filters do not work
<b>SD-3521</b>	[CSV DRV]	Number of tags that can be imported from a single file is limited
<b>SD-3522</b>	[INTOUCH LGH DRV]	End time of the step is included in the calculation based on LGH driver data
<b>SD-3523</b>	[INTOUCH ALG DRV]	No data from ALG Alarms driver on particular OS.
<b>SD-3524</b>	[MX DRV]	ArchestrA embedded objects are not supported in hierarchical mode of MX Driver for more than 2 levels
<b>SD-3526</b>	[ALARMS]	Wrong calculation of the alarms duration when every alarm is counted once

### **Summary of New Functionality and Enhancements for AVEVA Reports Release 2020 R2** (compared to the original version 5.0 R20-3)

	Module	Description
<b>New Features</b>		
	<i>Notifier</i>	New notification module. This module allows message exchange between users accessing the project at runtime. User can send
	<i>Values Quality Management</i>	Support of Value Quality when representing the data in objects like Chart, Item Table and Step Table. List of drivers that support
	<i>Statistical Functions</i>	New Alarm related stat functions for ISA 18.2 compliance. Refer to the Help documentation.
	<i>New Eurotherm Reviewer Comm. Drivers</i>	Added new Reviewer Eurotherm drivers HDA Item, HDA Alarms, Batch Monitor
<b>Other Enhancements</b>		
	<i>Web</i>	Combo box to filter report list by user rights
	<i>AST</i>	Added support of Nelson Rules statistical functions to Automatic Statistical Table object
	<i>Web</i>	Added support of X-Y mode in Web interactive Line Chart
	<i>SQL Table</i>	Advanced data representation in SQL table as with Item Table and Alarm Table using Lua HDA driver
	<i>Project Audit Trail</i>	Audit Trail – logs for communications errors from drivers AVEVA drivers, GE drivers, Rockwell Automation drivers, OSI PI drivers a
<b>Comm. Drivers updates</b>		
	<i>OPC UA Real-time</i>	General stability improvements
	<i>Rockwell Automation PLC Real-time driver</i>	General stability improvements and corrections in UI
	<i>Units Support</i>	Added Units support for the following drivers: AVEVA Historian, GE Proficy Historian, Advanced ODBC driver, and in Data Models

### **Corrected Issues/SCRs (AVEVA Reports Release 2020 R2)**

#SCRs	Module	Description
SD-3409	Web User Management	When report is generated using an action button from a different web report, the User Management settings are ignored.
SD-3419	Comm. Drivers	WW Alarm DB Logger (historical alarms/events database) driver. Alarm records are not combined correctly.
SD-3423	General	Improved memory management when retrieving data from DR internal history
SD-3426	Comm. Drivers	Added new filtering option "QualityDetail" in AVEVA Historian Driver
SD-3429	Comm. Drivers	AVEVA InSight driver: Test connection returns "Basic authorization failed" error if password includes "\" symbol.
SD-3431	Comm. Drivers	WW Historian Driver: Duplicate tag names in Combo Box
SD-3432	Runtime	Generator crashes on start of the project, if tag for event-based generation comes from PLC that is disconnected
SD-3433	Web Interactive Chart	Option to set the precision on tooltips in Chart.
SD-3435	SPC Module	Dynamic objects from report aren't considered in calculation of correction factor in SPC configuration.
SD-3436	Web Portal	URL for report generation opens up a Welcome Page of DR Web
SD-3438	AVEVA Alarms Historian	In AVEVA Historian (alarms / events) driver, filters using the "Alarm_DurationMs" field does not work.
SD-3441	Comm. Driver	Fails to connect to a PLC through OPC-UA
SD-2824	Comm. Driver – OPC UA	Unable to connect to OPC UA Kepware server in encryption mode.
DEV-360	Web Portal	Web action button login and logout are not working
DEV-362	Web Portal	Support of placeholder %hostname% in text hyperlink object

### **Summary of the New Functionality and Enhancements for Dream Report Release 5.0 R20-3**

(compared to the original version 5.0 R20-2)

Module	Description
<b>Other Enhancements</b>	
Communication Drivers	Added new communication driver for Rockwell Automation PLC's
Dashboards	Special report for Dashboard calculations to be created without scheduler settings
Remote Connector	Added support for writeback to the real time tags
Licensing	Removed limitations for Eurotherm drivers from the license provided in archestra.lic, (not in Dream_Report_WW)!
Licensing	Added Dashboards Option in DR for AVEVA License
Communication Drivers	OPC DA - Added possibility to change Update Rate parameter from configuration dialog in OPC DA driver.

### **Corrected Issues/SCRs (Dream Report 5.0 R20-3)**

#SCRs	Module	Description
SD-3212	Communication Driver	CSV Driver - Add ability to select tags and force them to be string tags
SD-3369	SQL Table	Link in SQL Table does not work if the text of hyperlink contains more than 16 characters
SD-3381	Communication Driver	Memory leaks issue in Wonderware Historian Alarm driver
SD-3382	Communication Driver	Wonderware Historian Alarm driver fix for alarm filters reset issue
SD-3396	Remote Connector	Added support for writeback to the real time tags
SD-3407	Communication Driver	FactoryTalk View SE Historical Values DB driver does not return result when it is used in a Step Table and there is no data in FT DB for the
DEV-360	WEB	"Time in UTC format" option is ignored in Batch Definition, defined in External DB
	Designer Studio	Bar Graph Undo/Redo issue
	Dynamic Token	Improved behavior of d# token

### **Summary of the New Functionality and Enhancements for Dream Report Release 5.0 R20-2**

(compared to the original version 5.0 R20-1)

Module	Description
<b>New Features</b>	
Preconfigured Object's Panel –	New Panel with preconfigured object settings will allow user to select object with preconfigured settings.

	<i>Designer Studio</i>	
	<i>User Management</i>	Added new options to manage enhanced access rights for the users in the Dream Report Dev. and in the Web
	<i>Web Portal</i>	New option that will allow operator to email generated report from the Web portal
	<i>Statistical Functions</i>	SPC Nelson rules violation statistical function
<b>Other Enhancements</b>		
	<i>Advanced Visualization</i>	AVC in Step and Free SQL tables supports values taken from other columns
	<i>Advanced Visualization</i>	Support of AVC in the Dynamic Web Chart set to interactive mode (create AVC info for DML)
	<i>Report Settings</i>	Added number of copies that will be sent to printer once report is generated
	<i>Communication Drivers</i>	Export/Import of driver definition instances to/from XML. This will allow user to transfer driver definition from one project to another
	<i>Expression Object</i>	Use 0 as result in Item Field, Expression, Compound if the calculated result returned as NA
	<i>Chart Object</i>	Improved formatting of numbers on Y axis in chart without trailing zeros
	<i>Report Settings</i>	Added option for emailing of CSV and XML reports in email body
	<i>Web Elements</i>	"DateTime" pickers now uses project settings to show configured date time format and week start
	<i>Custom Script Objects</i>	Added two new Custom Script Objects: "SectorPie" and "SectorDoughnut"
	<i>Step Table</i>	Added option to configure step correction to manage step start and end times
	<i>Item Table</i>	Added decimal precision support to the Item Table object
	<i>Web Elements</i>	Added new "Reset Manual Input" option into configuration of Submit Action Button.
	<i>Designer Studio</i>	Implemented save/load custom units to/from INI file
	<i>Excel</i>	Improved stability of Export to Excel option
	<i>License Information</i>	Enhanced license information in Designer Studio to show license details even in case of an invalid license
<b>Comm. Drivers updates</b>		
	<i>PcVue Web Services</i>	Redundancy support in PcVue driver
	<i>OPC UA HDA</i>	Improved OPC UA HDA driver, support of certificates and user authentication
	<i>OPC UA DA</i>	Improved OPC UA DA (real-time) driver, support of certificates and user authentication

### **Corrected Issues/SCRs (Dream Report 5.0 R20-2)**

#SCRs	Module	Description
<b>SD-3338</b>	<i>DR Studio</i>	DR Studio crashes upon creating Pivot Group based on Free Table
<b>SD-3347</b>	<i>Communication Driver</i>	SQC stopped working in Review HDA driver
<b>SD-3348</b>	<i>Communication Driver</i>	Locale is changed in DR project, when iFix driver is in use
<b>SD-3332</b>	<i>Communication Driver</i>	In Wonderware Historian driver, the "Filter out Quality 133" parameter does not work for statistical functions
<b>SD-3366</b>	<i>Draw Table</i>	Objects lose size when copying content of the Draw Table from empty cells into report working Area
<b>SD-3363</b>	<i>Communication Driver</i>	Test Connection to OSI Asset Framework fails when user name contains domain part domain\user
<b>SD-3362</b>	<i>Batch Definition</i>	"Time in UTC format" option is ignored in Batch Definition, defined in External DB
<b>SD-3364</b>	<i>Communication Driver</i>	A possibility to disable msec in IWS/InTouch Edge HMI External History Driver
<b>SD-3352</b>	<i>Communication Driver</i>	Rockwell RSVIEW 32 driver (DBF). Error message when closing Communication Configuration Wizard, even if the test is OK
<b>SD-3373</b>	<i>Licensing</i>	Extra tags are added to the license count when retrieving BatchID defined in external DB
	<i>Dynamic Report Generator</i>	DRG does not bring the list of batch ids for batches that are based on "Batch time" definition when batch is defined on the item from a table
	<i>Communication Driver</i>	Geo SCADA Expert historical events and alarms: timestamp of events and alarms does not correspond to local time (but corresponds to the time of the event)
	<i>e-Signature</i>	If user has no e-signature definition, he is still allowed to sign report. This has been restricted.

### **Summary of the New Functionality and Enhancements for Dream Report Release 5.0 R20-1** (compared to the original version 5.0 R19-3)

	Module	Description
<b>New Features</b>		
	<i>Communication Driver</i>	OPC UA HDA Driver has been added. It supports encryption and security certificates.
	<i>Chart</i>	Implemented support of Logarithmic Scale for Chart based on LOG on base 10
	<i>Report Data Server</i>	Redesign of RDS engine in term of report generations

	<i>Report Data Server</i>	Added new HDA part for System Driver. This driver provides access to historical values of tags defined in data models.
<b>Minor Improvements</b>		
	<i>Dynamic Tokens</i>	Added possibility to use [#] dynamic tokens in table headers for alarm, item, step vertical, step horizontal, SQL non-grouped, Note: It will work on Force Object Update action from the web for the following tables: Alarm, Item, Step vertical, SQL non-gr
	<i>Audit Trail</i>	Added remote development operations tracking into Audit Trail
	<i>Table objects</i>	Added ability to vertically align text inside Simple Draw Table and SQL Table
	<i>Remote Development</i>	New parameter for remote project session reconnects timeout:  <Module Name="ConcurrentDev"> <Section Name = "Timeout"> <Param Name = "OperationTimeout" Value = "60"/> </Section> </Module>
	<i>Custom Objects</i>	Add a button to open dynamic token selection dialog to select a token that can be used in Custom Content configuration
	<i>Chart Object</i>	Chart reference lines enhancements
	<i>Web Tree Object</i>	Context search filter implemented
	<i>Web Combo Box Object</i>	Add Web Content objects to the list of "Select Objects for the Update" in Combo Box definition.
	<i>License</i>	Change subscription license upgrade to use specific subscription end time
<b>Comm. Drivers updates</b>		
	<i>Communication Driver</i>	Implemented possibility to select tables in FTView SQL HDA ITEM driver
	<i>Communication Driver</i>	Added Time zone parameter into configuration of GE Historian driver

### **Corrected Issues/SCRs (Dream Report 5.0 R20-1)**

#SCRs	Module	Description
<b>SD-3269</b>	<i>Batch Definition</i>	Batch list is not updated properly when batch def list received as list of report instances from another combo. See attached project
<b>SD-3271</b>	<i>Communication Driver</i>	Modbus driver items defined in block are not updated correct in unsolicited mode.
<b>SD-3275</b>	<i>Excel Module</i>	A possibility to import data from Excel file with the separate columns for date and time
<b>SD-3276</b>	<i>Communication Driver</i>	StoppedBy field can't be retrieved from BatchDetails table of Review
<b>SD-3272</b>	<i>Communication Driver</i>	Not possible to use a Group column as a filtering condition in Yokogawa Alarms driver
<b>SD-3280</b>	<i>Communication Driver</i>	TView driver: file explorer doesn't display files.
<b>SD-3279</b>	<i>Communication Driver</i>	Logger crashes upon reload of the project, where MX driver is used
<b>SD-3281</b>	<i>Communication Driver</i>	Increase the number of characters allowed to be presented as a result of SQL Query
<b>SD-3283</b>	<i>Communication Driver</i>	Wrong timestamps retrieved from FT Historian using InfoPlatform drivers
<b>SD-3288</b>	<i>Logger</i>	Data logging stops shortly, when 2 log groups from Siemens S7 are recording frequently
<b>SD-3284</b>	<i>Communication Driver</i>	Report Generation fails to be triggered from ITME
<b>SD-3295</b>	<i>Communication Driver</i>	Generator crashes with WW Historian Alarms driver
<b>SD-3297</b>	<i>Communication Driver</i>	Slow shutdown when using WW Historian driver
<b>SD-3298</b>	<i>WEB</i>	Web Report shows Generation Error as soon as custom object SQL based Bar contains a query that brings empty result set
<b>SD-3308</b>	<i>Chart</i>	Chart shows incorrect timestamps for data when data is requested from Review during DST time change to Winter Time
<b>SD-3306</b>	<i>Communication Driver</i>	PcVue HDS Items Driver doesn't support string values.

### **Summary of the New Functionality and Enhancements for Dream Report Release 5.0 R19-3 (compared to the original version 5.0 R2)**

	Module	Description
<b>New Features</b>	<i>External web content</i>	External web content object enables to insert and use a web page or external documents in reports. Such external content ma
	<i>Communication Driver</i>	Rockwell Automation FactoryTalk real-time values driver
	<i>Communication Driver</i>	Rockwell Automation FTAE database new driver for historical alarms and events

	<i>Communication Driver</i>	Rockwell Automation FactoryTalk historical alarms and events via Rockwell Automation Info Platform
	<i>Communication Driver</i>	Siemens S7 driver has been completely redesigned and support for 1200 and 1500 series has been added.
<b>Minor Improvements</b>		
	<i>SPC</i>	SPC configuration export/import xml file will allow user create SPC definition our of Dream Report project and apply it to the
	<i>GENERAL</i>	Starting from version 5.0 R19-3 Dream Report will have new versioning approach: Where 5.0 – is major DR version, R19-3 correspond to 3 <sup>rd</sup> release in 2019. Added new string into Help About dialog that will s
	<i>Advance Visualization</i>	Added support of dynamic tokens in the item field widget color ranges
	<i>Script Object</i>	Added new property type for script object to hold multiline strings
	<i>Multi Tag Aggregation</i>	Currently, when editing an MTE, if you click <Enter> to go to a new line, it closes the MTE tool. If trying to create a multi-line
	<i>Report Data Server</i>	New System Tags: Number of Reports in the project, Number of Reports in the generation queue
<b>Important Notes</b>		
		Starting from product version 5.0 R19-3 the Database Archiving feature had been removed from the product
		Dynamic Dashboards version upgrade
<b>Driver security updates</b>		
	<i>Communication Driver</i>	In case of connection failure, the message will contain user and password information in ODBC Historical Alarms/Values driver
	<i>Communication Driver</i>	Driver connecting string contain user and password information in "FactoryTalk View SE Historical Alarms and Events DB"

**NOTE:** (For more details, please, refer to the Dream Report® Help documentation)

### **Corrected Issues/SCRs (Dream Report 5.0 R19-3)**

#SCRs	Module	Description
<b>SD-3240</b>	<i>Communication Driver</i>	Communication Configuration Wizard display in the description field for OSI Soft PI Asset Framework historical values driver that it is n
<b>SD-3242</b>	<i>Web Elements</i>	Replacement of time period is not working from Action button when start and end of period taken from expression objects.
<b>SD-3245</b>	<i>DBatch</i>	If at least one process value is missing in one of the batches recorded by DBatch all step table will show NA's
<b>SD-3246</b>	<i>Report Generator</i>	Generator crashes when ADF is applied, based on 1 last value per day, sample-based
<b>SD-3247</b>	<i>Batch Definition</i>	When "Custom View" is used for the batch definition, every time Batch definition dialog is opened all columns for that batch will be re
<b>SD-3248</b>	<i>Web Elements</i>	Time Picker is not available with web interactive Pie Graph
<b>SD-3249</b>	<i>Batch Management</i>	Batch end time is not calculated correctly when external database source and SQC in Batch definition are used
<b>SD-3257</b>	<i>Web Manual driver</i>	Web Manual input with the option "Current Time" must take the time of submit action
<b>SD-3258</b>	<i>Communication Driver</i>	Browse issue with OPC-UA server (the list is not complete)
<b>SD-3260</b>	<i>WEB</i>	Update object request does not pass User name into Generator. It's not possible to retrieve User name in the expression object with he
<b>DEV-225</b>	<i>Advance Visualization</i>	Wrong AVC results in chart when digital data is used (0 1) Wrong AVC results in Value Range Indicator script object when digital data is used (0 1)
<b>DEV-231</b>	<i>Designer Studio</i>	Report Settings Dialog - Changes made through the panel are not saved
<b>DEV-237</b>	<i>RMC</i>	RMC does not refresh list of reports when report is renamed in Studio and Refresh Reports is pressed
<b>DEV-238</b>	<i>CHART</i>	Chart doesn't display vertical lines when chart based on SQL query. Simulation project attached.
<b>DEV-244</b>	<i>GENERAL</i>	Display the total number of available web clients in Help About (Studio/RMC)
<b>DEV-247</b>	<i>Communication Driver</i>	Added check for data model name, so it cannot be the same as data source name and an opposite!

### **Summary of the New Functionality and Enhancements for Dream Report Release 5.0 R2** (compared to the original version 4.83)

- **Electronic signature in the web portal**  
Authorized users now can electronically sign reports from the DRWeb portal. This feature was developed in addition to the standalone e-Signature Console.
- **New report output format - XML report files**  
A new user-configurable XML output format allows users to build reports to comply with XML submission requirements of water quality reports.
- **Script Object with objects library**  
Using LUA scripting, users can build their own graphical objects for reports – e.g., a circular chart object, status displays, etc.
- **New Script-based Graphical Objects** (based on script object library)  
Gantt chart, new gauges, and other graphical objects and shapes.

- **Powerful BI Dashboards**  
Create, share, and manage dashboards through user-friendly interfaces, and connect your dashboards to all your Industrial and Business data sources.  
*Note: This feature has limited availability for certain OEM's*
- **Object-independent Updates in Web Portal**  
Faster updates of web reports, with uninterrupted web page refreshes.
- **Chart reference lines**  
Option to add Vertical and Horizontal reference lines based on preset or dynamic criteria/limits.  
For the Web Interactive Chart, the new interactive cursors will allow highlighting of a selected area of data points on line charts.
- **Batch Manager enhancements**  
Ability to use advanced SQL conditions, use DSN-less database connections, and improved user interface.
- **Report Data Server (RDS)**  
Dream Report becomes an "information platform" for external systems. Expose Dream Report's powerful data aggregation and calculation engine to other HMI's, web portals, custom applications, etc.
- **OPC DA Server for RDS**  
A new Dream Report OPC Server exposes the Analytic Data Server. The OPC Server exposes the project's data to external third-party tools as a real-time OPC data source.
- **Cost Calculation Module**  
The Cost module allows users to define rates and tariffs (i.e., methods and definitions calculation of Cost), and use the results of those calculations in the reports. It has support for Energy Tariffs & Billing rates/schedules for utilities billing reports.
- **New options in "Counter" statistical function**  
The "Counter" statistical function has been enhanced to allow the user to specify the "totalizer" direction (increasing/decreasing counter), as well as new options for counter calculations, including simple difference (last value minus first value), up-counter, down-counter or automatic mode. Additionally, if Cost calculations have been defined, a Cost definition can be associated with the Counter calculation.
- **"Difference" Statistical function in Bar object**  
The "Difference" statistical function is now available in the Bar Graph object. This is useful for production counters and utility meter displays over various time intervals.
- **Dynamic Alarm Filters and Filter Selection from the web**  
New option in the Web Combo box – "List of Alarm Filters". This enables users to select predefined alarm filters in ad hoc reports on alarms and events.
- **New Alarm Statistical functions (in Single Data Object, Bar Graph, ...)**  
New statistical functions for alarms statistics calculations in several data objects - Maximum duration, minimum duration, maximum response time, minimum response time.
- **Optional In-memory Calculation of Step Commands**  
The Step Table object can enable "in-memory calculation" option in, which provides significant improvement in generation performance of the Step Table where this option is selected. Please note that this option will impact available memory, so should be used with a reasonable amount of data.
- **Freemium License**  
Free for distributors, 10-tag Dream Report permanent license available.
- **Subscription License Model**  
Dream Report version 5 supports both permanent and annual subscription licensing. For more details please contact your sales representative.
- **AVC (Advanced Visualization Condition) Manager**  
The Advanced Visualization Condition manager is a tool for creating and storing advanced visualization condition definitions, that can be later used in single data item, Automatic statistical table, Step table and SQL table.
- **TDM (Time Definition Manager)**  
The Time Definition manager is a tool for creating and storing time definitions for quicker use in creating reports.
- **Search Objects Feature:**  
New search options added to the reports tree and to the "add dynamic token" screen. Write text in the search box and the list will be highlighted.
- **Chart enhancements:**
  1. UI enhancement: In data definition tab, move the line up or down in the hierarchy.
  2. In the Appearance tab, two new options added:
    - a. Format – Real or Scientific
    - b. Precision.
- **Test connection to the mail server:**  
A new button is added to the Report Settings – Email Configuration: "Send Test Mail". This button will help user to ensure that the email settings correctly entered.
- **New quick info panel – Report Settings (left side of the screen):**  
The Dream Report studio has a new panel – "Quick Info Panel". In this panel user can find the reports list and get quick access to the report settings - time definition, scheduling and format settings.
- **Alternative destination folders for report Instances:**  
In "Report settings" in "General" tab, when the "copy report files to folder" option is checked, uncheck the "apply to all" option to pick the report instances and copy them to a different folder.
- **FTP Upload Enhancement:**  
If the FTP upload is selected, user can check the "active mode" option if the FTP server requires "Active Mode" for the connection.
- **Data Model Configuration Enhancement:**  
Two new properties are added for the data model definition – **Description** of the Virtual Tag and **Units**
- **Widget Configuration Enhancement:**  
In the Widget configuration by double click on the Minimum or Maximum limits. User will be able to add Dynamic Token as the limits from the list of objects available in the report.
- **Custom object library:**  
The custom object library has new set of objects in the list.  
*Note: It is known that if user is planning to use custom object as part of Pivot group its wont work as any other standard Dream Report object. This limitation is planned to be resolved in the next version release.*

**NOTE: (For more details, please, refer to the Dream Report® Help documentation)**

## Driver Enhancements

- **New Advanced ODBC Alarm driver**  
Extracting alarms from 3rd party databases using simple mapping with dynamic parameters list and alarm filters.
- **New System Driver**  
Exposes "system health" parameters for reporting.
- **New Rockwell Driver**  
The Rockwell "FactoryTalk View InfoPlatform Historical Values" connects to the FactoryTalk View product of Rockwell.
- **Proficy Historian Alarm Driver Performance Enhancement**  
Improved driver for GE Historian historical alarms extraction.
- **IntelaTrac Driver Enhancement**  
Exposes data collected from nested/conditional rounds in IntelaTrac.
- **WWALM Driver Enhancement for alarms/events**  
Ability to configure extraction of alarms and/or events separately, resulting in faster query times.
- **Updated Communication Driver Names**  
The descriptive names of several communication drivers have been updated to better reflect the current product names/functionality with which they work
- **Tag values in CSV files Driver Enhancement:**  
New button added to the configuration – "Item name rules": User will be able to remove or replace certain characters in the tag name.
- **InTouch Edge / InduSoft Driver Enhancement:**  
New option added – Ability to communicate through encrypted port and possibility to retrieve the historical date with UTC based timestamps.

**NOTE:** (For more details, please, refer to the Dream Report® Help documentation)

## Corrected Issues/SCRs (compared to the previous version 4.83)

SCR#	Module	Description
SD-3233	[GENERATOR]	A value of the report object cannot be used in the report file name. It displays 0 instead of the object value
SD-3232	[Web Portal]	When pressing on "Refresh" Button in the "Web Trend" Report error occurs.
SD-3231	[GENERATOR]	Generator exits immediately after project start with error message in RTM log "exit on crash" on windows 7
SD-3230	[Cost Module]	Wrong calculation result using Cost module
SD-3227	[InduSoft]	Advanced SQL Condition doesn't work with Indusoft Historical Values driver, using mapped item names.
SD-3226	[InduSoft]	Indusoft wizard add Indusoft legacy drivers to the project. See description.
SD-3224	[GENERATOR]	Tuning parameter from ODS.System.config TimePeriodIncludeEnd is not considered in calculations using Advanced ODBC driver with option timestamps in SEC FROM 01.01.1970
SD-3222	[Adv. ODBC Driver]	Hierarchy tag browse doesn't work in the Advanced ODBC driver
SD-3221	[Citect Historian DRV]	A possibility to configure the number of days back, to search for the previous point for Citect Historian driver
SD-3219	[SQL Table]	SQL Tables Footer are not available in Analytical Driver
SD-3217	[Web Portal]	Time picker displays selected date in a default format, ignoring Localization settings of the project
SD-3209	[Web Portal]	Generate PDF" button doesn't work with HTTPS protocol
SD-3207	[OPC HDA DRV]	Some stat. functions don't work with OPC HDA Boolean values
SD-3203	[SPC Module]	Exception while generation of SPC object when data source return only one value in time period.
SD-3202	[Web Report]	Zoom issue for Web reports if in the project iFix drivers was used.
SD-3200	[GENERATOR]	CSV reports are not copied upon report generation
SD-3199	[GENERATOR]	Report is generated on event from iFix upon project reload
SD-3197	[Citect Historian DRV]	No items browse in the multi-cluster Citect project
SD-3194	[InTouch ALG DRV]	Some events are missed in the Alarms Table from the InTouch ALG files
SD-3193	[Yokogawa Hist. DRV]	Some "*.gse" Yokogawa files cause crash of DR modules (Studio, Logger, Generator)
SD-3192	[Excel Driver]	DR fails to export all data from xlsx file
SD-3191	[GENERATOR]	MX Event-based report is generated upon reload of the project
SD-3190	[GENERATOR]	Boolean values False and True displayed as 0 in SQL table using query to GE iHistorian.
SD-3189	[IntelaTrack DRV]	Query text to IntelaTrack should be changed
SD-3188	[Batch Manager]	Wrong batch data from DRG when Batch is defined in external DB
SD-3187	[Review DRV]	End of the period is included in the request from Review values driver
SD-3184	[CSV Realtime DRV]	Duplicated records logged into the database using CSV real time values driver. Simulation project attached.
SD-3183	[Web Portal]	Combo Box doesn't display the tag list from UHH direct driver, if a report object retrieves data from the same source
SD-3182	[DBatch]	DBatch fails to connect to the remote SQL Server
SD-3175	[WinCC HDA]	Slow performance of the WinCC Alarms driver.
SD-3173	[OPC UA]	No browse of items from Yokogawa OPC UA server.
SD-3169	[GENERATOR]	User that was added from Windows Active Directory and the name of the user includes capital letters doesn't see unsigned reports in
SD-3168	[GENERATOR]	Generator crashes when step of the Step table is batch-based
SD-3161	[OPC UA]	OPC-UA driver issues. Updated.
SD-3158	[DRV INSQL HDA ITEM]	Forward slash symbol is not treated well with WW Historian summary tags
SD-3151	[YOKOGAWA]	No Batch data from Yokogawa files
SD-3150	[DRV PCVUE HDA ALARM]	DR Studio crashes with Pcvue HDS Alarms driver
SD-3149	[Citect VJH]	Alarm filter doesn't work if Alarm Text column doesn't contain any values.
SD-3147	[Batch Manager]	"Days back" option of the Batch Def. is not applied in DRG. Minor Batch Definition Improvements. Now if setting "days back" to 0 it sl
SD-3141	[Generator]	Error messages in the log file about "failed attempt to copy non-existing report file targets". If you have only PDF, you get an error ab
SD-3139	[OPC UA RT]	Norwegian symbols are garbled with OPC-UA driver.
SD-3137	[Chart]	The line in chart is not displayed if advanced visualization is specified in the chart, and the values for chart line out of range of specifi
SD-3129	[Report Setting]	If remove Daily or Weekly Report generation schedule, and reopen Studio, then new timestamp 02:00:00 will be added to "Daily or W
SD-3126	[InduSoft]	DR Studio crashes upon modifying Communication Drivers dialog.
SD-3123	[Generator]	In a Hot Backup mode, user can generate reports manually from RMC and Web Portal, but cannot use Action Button "Generate Repor

<b>SD-3122</b>	[GENERATOR]	XLSM not copied to a second location specified in the report settings
<b>SD-3114</b>	[S7TCP RtItem]	Record on event from Siemens S7 is not functional.
<b>SD-3109</b>	[STATLIB]	Stat function "Difference" returns N/A with some types of values.
<b>SD-3108</b>	[OPC RtAlarm]	Logger crashes upon alarm from OPC AE update.
<b>SD-3105</b>	[YTPCVueHDA]	Generation on event from PcVue Web Services doesn't work
<b>SD-3102</b>	[CSV Alarms]	CSV Alarm driver doesn't transfer the data into Dream Report database
<b>SD-3091</b>	[STF]	Logged Value Counter has no result
<b>SD-3089</b>	[DRV WWMX RT ITEM]	Generator crashes upon start of the project
<b>SD-3085</b>	[DRV ODBC HDA ITEM]	Average value can't be retrieved using Advanced ODBC driver
<b>SD-3077</b>	[LICENSE]	Free web client is not recognized by web portal
<b>SD-3072</b>	[EXCEL]	Excel report cannot be printed
<b>SD-3070</b>	[GENERATOR]	If an Expression containing other elements of a table Footer was created before these elements, it is not possible to retrieve these elements
<b>SD-3066</b>	[GENERATOR]	An object which gets a footer value from a Step Table, is not calculated when used in another report
<b>SD-3058</b>	[DATASERVERHDA]	Setpoint Analyses functions do not work based on Data Models
<b>SD-3049</b>	[OPC DA]	Option to set the reconnection period if the connection fails for OPC DA driver.
	[OTHER]	VRI (Virtual Report Instance) definition export to CSV now can be exported with a header line. General refactoring/enhancements for
	[Report Settings]	Missing button "Add" in <i>Select Data Item</i> group in "Report Name Format" tab
	[XLS Export]	Log messages with LEVEL_NORMAL level and ERROR_MSG message type
	[STATLIB]	Calculate "diff" for different types of VARIANT. Previously, it was calculating for VT_R8 only

## System Requirements

### Hardware Minimum Requirements

- **CPU:** Dual Core 2.4 GHz+
- **RAM:** 8 Gb+
- **HDD:** 5 GB (for installation) minimum, 7200 rpm or higher (or SSD)
- **Video adapter:** Minimum memory 128 Mb
- **Network adapter:** No special requirements
- **Monitor resolution:** 1920x1080

### Hardware Recommended Requirements

For medium sized licenses of Dream Report (250, 1000, 5000) ODS recommends the following HW configuration:

- **CPU:** 4 Cores i7 CPU with Hyperthreading support.
- **RAM:** 16 GB of RAM. However, if user is planning to have above 5 Web concurrent clients in the license, Dashboard feature in active use and take advantage of product data logging, then 32 GB will be more appropriate fit.
- **HDD:** 1 TB SSD or above
- **Video adapter:** Minimum memory 128 Mb
- **Network adapter:** No special requirements
- **Monitor resolution:** 1920x1080

### Operating Systems Supported

- Windows 10
- Windows 10 for IoT
- Windows Server 2019
- Windows 11
- Windows Server 2022
- Windows Server 2025

### Databases Supported

- MS SQL Server 2005, 2008, 2012, 2014, 2016, 2017, 2019 and 2022 Express, Standard and Enterprise (using ODBC SQL Native Client 11)
- MS Access 2000, 2003, 2007, 2010, 2013, 2016, 2019
- MySQL 4.x and 5.x versions over ODBC driver 3.51, 5.1
- Oracle 11, 12 over Oracle XE ODBC driver

### Validated Web Browsers Support for Web Portal

- Chrome
- Edge

**Important NOTE:** Browsers must support HTML5!

### Mobile Operating Systems

- The Dream Report Web portal is supported in a web browser on Android and on iOS (both iPad and iPhone)

### Additional Software Requirements

- To visualize PDF files, Adobe® Acrobat or other PDF viewer should be installed (the latest versions are recommended). The Adobe® Reader installer is located in \ODS\Dream Report\Utilities\
- To use the Web Portal, a web server (Internet Information Server or other) must be installed before the Dream Report® installation. For additional information on configuring IIS for use with Dream Report, please refer to the Web Portal section in Help or the tech note in the Dream Report website (<https://dreamreport.atlassian.net/wiki/spaces/DreamReport/>)
- .NET Framework 3.5 SP1 and .NET Framework 4.8 or higher should be installed before Dream Report® installation. Please note that for the successful installation of .NET 4.8, the latest Windows updates must be applied to the operating system

### Demo Version Limitations

If you have installed the AVEVA Reports Demo version (i.e., running AVEVA Reports in "Evaluation" mode, with no valid license installed,) it will have the following limitations:

- AVEVA Reports Studio will show a yellow bar indicating that "Studio is running without a license"
- AVEVA Reports runtime will run a project continuously for 30 minutes and then shut down.
- A maximum of 100 unique items (tags) is allowed
- Web portal is enabled with one concurrent web client connection
- A red line will be added on top of each report page, which says that report has been generated with the demo version of AVEVA Reports.
- For a full-featured trial license, please contact your local AVEVA distributor

### Note:

- Please, refer to the AVEVA Reports online help to get information about any specific functionality. Online help can be opened in the *Help* menu of AVEVA Reports Studio (F1) or using the Windows *Start > ODS > Documentation* menu.

## To buy AVEVA Reports for Operations

Please contact your local AVEVA distributor

## Contact Technical Support

[support@dreamreport.com](mailto:support@dreamreport.com)

**Knowledge Base Website:**

[www.dreamreport.net/techsupport](http://www.dreamreport.net/techsupport)

