# ICONICS 10.96.1

Critical Fixes Rollup 3

Release Notes | ICONICS Suite

April 2021



#### Gold

# Microsoft Partner

Six-time Partner of the Year Winner













# **Contents**

Introduction to Release Notes for 10.96.1 Rollup 3	4
"First Available In" Column	4
Common & Platform Services	5
Expressions	5
FrameWorX	5
Global Search	5
Licensing	5
OPC UA	5
Project Reporting	6
Unified Data Manager	6
WebAPI	6
AnalytiX	7
AnalytiX-BI	7
BridgeWorX64 & Workflow	7
CFSWorX	7
Facility AnalytiX & FDDWorX	7
Quality AnalytiX	8
ReportWorX64 & ReportWorX64 Express	8
Data Connectivity	9
BACnet Connector	9
GridWorX	9
SNMP Connector	10
Web Services Connector	10
GENESIS64	12
AlarmWorX64	12
AlarmWorX64 Multimedia	13
AlertWorX	13
AssetWorX	13
Controls	13
GraphWorX64	15

#### Contents

RecipeWorX	15
ScheduleWorX64	16
Hyper Historian	17
Data Exporter	17
Logger	17
SQL Query Engine	17
IoTWorX & Internet of Things	18
BACnet Connector	18
IoT Collector	18
Workbench IoT Project	18
KPIWorX	19
MobileHMI & HTML5 WebHMI	20
App Hub	20
HTML5, iOS, Android	20
MobileHMI Server	23
Workbench	24
Known Issues & Limitations	25

# **Introduction to Release Notes for 10.96.1 Rollup 3**

This edition of Release Notes documents the changes made for 10.96.1 Critical Fixes Rollup 3. It includes both fixes and enhancements.

#### "First Available In" Column

Rollups are cumulative. Each rollup contains the fixes and enhancements of the previous rollup, so only the latest rollup is required to bring a system up to date. Rollups can be installed on top of a prior rollup or onto a system with no rollups.

The "First Available In" column notes which rollup a fix or enhancement first appeared in so that users who already have a rollup can determine what items are new for them.

# **Common & Platform Services**

Ref ID	Description	First Available In
81300	ICONICS Suite applications and services are now more tolerant of problems in the IcoSetup64.ini file. If duplicate sections are found they are merged, and if duplicate values are found only the first found value is loaded and the additional values are discarded. Messages are logged to TraceWorX when these duplicates are processed.	New for 10.96.1 Critical Fixes Rollup 3

# **Expressions**

Ref ID	Description	First Available In
79751	The tonumberbase function can now convert hexadecimal numbers that are not prefaced with "0x" (example, "0B" instead of "0x0B"). Previously, attempting to convert a hexadecimal number without the "0x" prefix returned bad quality.	10.96.1 Critical Fixes Rollup 2
78330	Resolved an issue where the expression engine no longer recognized nested dollar-quotes (\$" "\$) as valid syntax. This behavior unintentionally changed when moving from 10.95.x to 10.96 and has now been restored to the 10.95.x syntax.	10.96.1 Critical Fixes Rollup 1

#### **FrameWorX**

Ref ID	Description	First Available In
82888	If the Server Enabling Point (configured under Platform Services Configuration > Advanced) was set to an exp: tag and that expression contained a tag from Diagnostics > License Information (such as, \$info:Overview.LicenseMode), FrameWorX would self-disable as if the Server Enabling Point was bad quality. This has been resolved.	New for 10.96.1 Critical Fixes Rollup 3
79370	When acknowledging alarms on third-party OPC UA servers, if the third-party server did not return the ConditionName then the ICONICS security check would fail when determining if the user is allowed to acknowledge the alarm, preventing the acknowledgement from functioning. (This check happens even if security is not enabled, so acknowledgements would always fail for these third-party servers.) The security check has been enhanced so it no longer fails, however the lack of a ConditionName may still prevent a user from acknowledging an alarm when security is being enforced for alarm acknowledgments.  Note, OPC UA specifications state that the ConditionName should be returned, so this situation should not happen with fully compliant OPC UA servers.	10.96.1 Critical Fixes Rollup 2
78462	Resolved an issue preventing communication when the FrameWorX communication was configured to use WS HTTP and a client certificate was used. This could prevent remote applications from receiving a license, preventing them from working altogether.	10.96.1 Critical Fixes Rollup 1

# **Global Search**

Ref ID	Description	First Available In
81295	Improved the search service to reduce cases where it would become unresponsive or report that it was disabled.	New for 10.96.1 Critical Fixes Rollup 3

# Licensing

Ref ID	Description	First Available In
	Systems configured with both reserved and non-reserved licenses would double the count of in	New for 10.96.1
83183	use reserved licenses, possibly preventing non-reserved clients from obtaining a license even if	Critical Fixes
	there were bits free. This has been resolved.	Rollup 3

#### **OPC UA**

Ref ID	Description	First Available In
	In the unlikely event that an OPC UA server alias used in a point was not created until the point	
80089	was already in runtime, the point would not receive an update until FrameWorX was restarted.	10.96.1 Critical
00009	This has been resolved - now as soon as the alias is created in the OPC UA Network	Fixes Rollup 2
	configuration, preexisting point using that alias will begin working.	

# **Project Reporting**

Ref ID	Description	First Available In
	Reporting and Recipes databases that were upgraded from a version prior to 10.96.0 may be unable to delete items. This issue has been resolved. The Reporting or Recipe database will need to be upgraded again to benefit from this fix (Workbench should prompt the user to perform this update).	
79923	When this issue occurred, the Workbench would throw an error that says:	10.96.1 Critical Fixes Rollup 2
	Cannot delete the items  Cannot insert the value NULL into column 'columnName', table 'tableName'; column does not allow nulls. INSERT fails.  The statement has been terminated.	

# **Unified Data Manager**

Ref ID	Description	First Available In
79565	Resolved an issue preventing Unified Data Manager expressions from resolving tags coming	10.96.1 Critical
19303	from the SNMP point manager.	Fixes Rollup 2

### WebAPI

Ref ID	Description	First Available In
79832	Voice Machine Interface "custom skills" would reply with an error message if the configured reply message contained a dynamic tag value. This problem was introduced in version 10.96.1 and has been resolved.	10.96.1 Critical Fixes Rollup 2

# **AnalytiX**

# **AnalytiX-BI**

Ref ID	Description	First Available In
79737	Resolved a crash of the AnalytiX-BI Server that could occur when renaming a data table in Workbench if that table was used in a view.	10.96.1 Critical Fixes Rollup 2
80737	When data is being loaded in a table, if the data type of the incoming data does not correspond to the data type of the column(s) where it is being inserted, one or more trace messages will be logged in TraceWorX. Previously, a warning-level message was traced for each row that had an issue. Now, only one message for the first invalid value will be logged at warning level. The other invalid values will also be logged, but at debug level instead of warning.	10.96.1 Critical Fixes Rollup 2
78771	Resolved an issue introduced in 10.96.1 that could cause AnalytiX-BI to freeze or hang when retrieving records from data flows.	10.96.1 Critical Fixes Rollup 1

### AnalytiX-BI Workbench Provider

Ref ID	Description	First Available In
80158	Resolved an error that incorrectly considered column names with a dash to be invalid names.	10.96.1 Critical
80138	This affected Add Column, Rename Column, and Transpose Column steps in data flows.	Fixes Rollup 2
	Data flows and data models now allow the colon as a valid character in column names.	
80279	Columns in a data flow that do not explicitly provide a data type will have their data types	10.96.1 Critical
00213	inferred by the first value. If the first value returned is a null value, string type will be used.	Fixes Rollup 2
	These changes should make it easier to work with historical alarm data sources.	

# **BridgeWorX64 & Workflow**

#### Workflows Workbench Provider

Ref ID	Description	First Available In
79991	Resolved an error causing the JSON Content Reader block's "Write to XML" function to always	10.96.1 Critical
79991	return an error state, even if the XML file was successfully created.	Fixes Rollup 2

### **CFSWorX**

Ref ID	Description	First Available In
82861	Resolved a crash (ArgumentOutOfRangeException) of the ICONICS Connected Field Worker Workflow Point Manager service that would occur on startup if the archiving condition was set to Minimum Time Extent and to check every 50 days or more. In these cases, the archiving check is now treated as if it was configured for 49 days.	New for 10.96.1 Critical Fixes Rollup 3
79400	Resolved an issue causing the CFSWorX workflow to erroneously reject acknowledgments from Twilio SMS, Vonage SMS, or emails if acknowledgments happened from the same worker on two different devices.	10.96.1 Critical Fixes Rollup 2
80702	The association between a Dynamics user and a security user would get overwritten when resynchronizing with Dynamics. This has been resolved.	10.96.1 Critical Fixes Rollup 2
80857	The Worker Access Point Manager would become unresponsive if Dynamics schedule update rate was very fast. This has been resolved.	10.96.1 Critical Fixes Rollup 2

# **Facility AnalytiX & FDDWorX**

Ref ID	Description	First Available In
79606	For faults with an "enabled" field set to a dynamic value, if the dynamic enabled value changed from enabled to disabled while the fault was active, the fault would be considered disabled but still active. This was incorrect and has been resolved – disabled faults are now always considered inactive.	10.96.1 Critical Fixes Rollup 2

Ref ID	Description	First Available In
80389	Resolved an issue preventing the FDDWorX service from starting when there are duplicate fault names for a single asset. When this issue occurred, TraceWorX would log these messages:	10.96.1 Critical
	Module 'FDD' Failed to Start: An item with the same key has already been added.  ArgumentException: An item with the same key has already been added.	Fixes Rollup 2

# **Quality AnalytiX**

Ref ID	Description	First Available In
67706	Automatic scaling on an SPC chart would sometimes drop the lower bound to zero even when	10.96.1 Critical
07700	the value did not reach that range. This has been resolved.	Fixes Rollup 2

# ReportWorX64 & ReportWorX64 Express

Ref ID	Description	First Available In
82571	Non-Hyper Historian historical data configured with an aggregate would ignore the aggregate when downloading data to the worksheet using the Excel add-in or executing a report in ReportWorX64 Server. This has been resolved.	New for 10.96.1 Critical Fixes Rollup 3
83172	Resolved various issues that could cause the add-in to be permanently disabled or not retrieve data. This includes an initialization error that says: "Cannot initialize the context menu, a resource is missing, and the application will not work as expected."	
	The changes also address an issue where the ReportWorX64 ribbon would always be grayed out in Excel 2019, even the quick enable button. This has been resolved.	New for 10.96.1 Critical Fixes Rollup 3
	And data types that are not supported by Excel are now converted to string. Previously unsupported data types could cause unexpected behavior, possibly even a crash.	
79176 78747	Resolved a rare issue that can cause files being transferred via AlertWorX to become corrupted. The most noticeable result of this was that ReportWorX64 email redirector tasks would send an email with no attachment or not send an email at all.	10.96.1 Critical Fixes Rollup 1

# ReportWorX64 Express & Excel Add-In

Ref ID	Description	First Available In
80013	The ReportWorX64 add-in does not start properly in Excel 2010. This has been resolved.	10.96.1 Critical Fixes Rollup 2
80117	Resolved an issue preventing Hyper Historian calculated tags from being downloaded more than once. Using the "Download Data" button once worked as expected, but then using the "Clear Data" button and doing a second "Download Data" would result in no data.	10.96.1 Critical Fixes Rollup 2
80979	Resolved an issue with dependencies between parameters. If one parameter was dependent on two or more other parameters, only changes to the first referenced parameter would update the dependent parameter.	10.96.1 Critical Fixes Rollup 2
81093	Resolved an issue preventing ReportWorX64 Express to download data from HDA data sources other than Hyper Historian (including AssetWorX). Note that certain columns such as DisplayName are unique to Hyper Historian data sources and will not be filled in when populating from a non-Hyper Historian source.	10.96.1 Critical Fixes Rollup 2

#### ReportWorX64 Viewer

Ref ID	Description	First Available In
80979	Resolved an issue with dependencies between parameters. If one parameter was dependent on two or more other parameters, only changes to the first referenced parameter would update the dependent parameter.	10.96.1 Critical Fixes Rollup 2

# **Data Connectivity**

#### **BACnet Connector**

Ref ID	Description	First Available In
	Version 10.95.x systems required devices on the local network to have their Network Number set to 1. Starting in version 10.96.0, this was changed from 1 to 0, so devices on the local network needed a Network Number of 0. This means that systems being upgraded from 10.95.x may have their statically bound devices and network discovery stop working.	
81913	This has been resolved – devices configured with a Network Number of 1 are now treated as having a Network Number of 0 in runtime.	New for 10.96.1 Critical Fixes Rollup 3
	In the event that you want to disable this behavior (to not change the Network Number from 1 to 0), add or update this entry in the IcoSetup64.ini file:	·
	[BACNET\Compatibility]	
	ArrangeNetworkNumber=0	
83233	Various small updates and improvements to the BACnet Runtime.	New for 10.96.1 Critical Fixes Rollup 3
80214	Resolved an issue causing some BACnet devices to stay offline after BACnet Runtime had successfully started.	10.96.1 Critical Fixes Rollup 2
80713	Resolved an issue preventing the alarm subscription to more than one BACnet device at a time. Prior to this fix, subscribing to the alarms of more than one BACnet device would result in only the alarms of one device being displayed.	10.96.1 Critical Fixes Rollup 2
79172	Resolved an issue causing slow response from the BACnet point manager. This included displaying BACnet presentValue data in runtime, expanding items in the BACnet provider in Workbench, and browsing for BACnet data in the data browser.	10.96.1 Critical Fixes Rollup 1

### **GridWorX**

#### **GridWorX Server**

Ref ID	Description	First Available In
81744	Resolved an inefficiency when writing to a db: process point that could cause excessive CPU usage, especially when writing to many db: points at once.	New for 10.96.1 Critical Fixes Rollup 3
81901	Previously, if connection string values (such as the password) contained single quotes, double quotes, semicolons or equal signs, the connection string would not be read properly, and the connection would fail. This has been resolved.	New for 10.96.1 Critical Fixes Rollup 3
81193	Resolved a rare GridWorX Server crash that could occur if a command timed out under very specific circumstances.	10.96.1 Critical Fixes Rollup 2
79170	Resolved a rare issue that can cause the GridWorX server to stop responding (hang).	10.96.1 Critical Fixes Rollup 1

#### **GridWorX Viewer**

Ref ID	Description	First Available In
81613	Resolved an issue that could prevent the GridWorX Viewer from loading data from any series if	New for 10.96.1 Critical Fixes
	a single series had no data or was not a valid tag.	Rollup 3
67706	Automatic scaling on an SPC chart would sometimes drop the lower bound to zero even when	10.96.1 Critical
07700	the value did not reach that range. This has been resolved.	Fixes Rollup 2
78756	Expressions for commands using dateparts of datetime fields in the GridWorX Viewer could	10.96.1 Critical
10130	return incorrect values when using non-US regional settings. This has been resolved.	Fixes Rollup 1

#### **GridWorX Workbench Provider**

Ref ID	Description	First Available In
82400	Passwords in connection strings are no longer saved to export files in plaintext. They are encrypted when being saved to the export file and unencrypted when being imported. Note, it is still possible to import files that were created with plaintext passwords.	New for 10.96.1 Critical Fixes Rollup 3
80420	When configuring a stored procedure using the "Configure command" wizard, selecting a procedure, then going back and selecting a different procedure would update the procedure name but not the parameters. The parameters from the first procedure would still be in use. This has been resolved.  Also resolved an issue where the length of varWChar parameters could not always be changed	10.96.1 Critical Fixes Rollup 2
	in the "Configure command" wizard.	
80457	When using the configuration wizard to select a stored procedure for Oracle, incorrect syntax could be generated, resulting in GridWorX being unable to execute the stored procedure. This has been resolved.	10.96.1 Critical Fixes Rollup 2
80460	Resolved an issue preventing users from creating an Oracle data source using an output parameter.	10.96.1 Critical Fixes Rollup 2

#### **SNMP Connector**

#### **SNMP Workbench Provider**

Ref ID	Description	First Available In
79857	Resolved a crash in Workbench that could occur when importing MIB files. This crash would occur when the imported MIB file contained multiple conceptual rows sharing the same type names.	10.96.1 Critical Fixes Rollup 2

### **Web Services Connector**

Ref ID	Description	First Available In
81353	Resolved a crash that could occur when a REST service returned a REST exception. The exception is now properly handled.	New for 10.96.1 Critical Fixes Rollup 3
82187	Web Services can now connect to SOAP services that require the SOAP 1.2 protocol. The Web Services point manager will first attempt to connect to the SOAP service with SOAP 1.1, and if that fails it attempts SOAP 1.2.	New for 10.96.1 Critical Fixes Rollup 3
82239	The Web Services configurator failed to parse the schema correctly for SOAP services which rely upon externally imported WSDL documents. It would throw a System.InvalidOperationException. This has been resolved.	New for 10.96.1 Critical Fixes Rollup 3
79805	Updates to common parameters in a REST service did not take effect until the Web Services Point Manager was restarted. This has been resolved.	10.96.1 Critical Fixes Rollup 2
80685	If an exception occurred in a web manipulator's REST call the Web Services point manager would crash (Ico.Ws.Common.RestException). This has been resolved.	10.96.1 Critical Fixes Rollup 2
78669	If the user was adding a SOAP service in Workbench and the proxy assembly (WSDL) they were using defined more than one service, the error below would be shown when hitting "Apply". This has been resolved.	10.96.1 Critical
	[System.InvalidOperationException] Cannot create a connection to the web service. Error Details: Object reference not set to an instance of an object.	Fixes Rollup 1

#### Web Services Workbench Provider

Ref ID	Description	First Available In
82281	Refreshing the schema of a Web Service call in Workbench would fail when Workbench was running in Internet Explorer. This has been resolved.	New for 10.96.1 Critical Fixes Rollup 3

# Data Connectivity - Web Services Connector

Ref ID	Description	First Available In
79720	Previously, if the source of a web service API call is updated so that the schema changed, the return schema would have to be manually updated in the Web Services provider, otherwise values could appear in the wrong columns. Now, if the returned schema is different, the Web Services point manager will automatically attempt to match the new schema to the schema stored in the configuration so that, when possible, the client will receive the values in the correct columns. This allows the Web Services point manager to automatically react to small schema changes like a reordering of columns. For larger changes, it is still recommended to manually update the schema in the Web Services provider.	10.96.1 Critical Fixes Rollup 2

# **GENESIS64**

#### AlarmWorX64

# AlarmWorX64 Logger

Ref ID	Description	First Available In
82758	When time zone support was enabled in the AlarmWorX64 Logger, the source local event time would be incorrect for records that were not the original alarm state (including acknowledgment and return to normal records). This has been resolved. Note that this fix will not correct the source local event time for records that have already been logged.	New for 10.96.1 Critical Fixes Rollup 3

#### AlarmWorX64 Server

Ref ID	Description	First Available In
82941	Fields accidentally configured with only spaces could cause alarms to not function as desired. Now the AlarmWorX64 Server ignores configuration fields when they only contain spaces.	New for 10.96.1 Critical Fixes Rollup 3
80513	When alarms were acknowledged via AlarmWorX64 Multimedia agents, the ActorID would show as "unknown". This has been resolved.	10.96.1 Critical Fixes Rollup 2

#### AlarmWorX64 Viewer

Ref ID	Description	First Available In
82877	A real-time alarm subscription with a configured time zone would incorrectly shift the time and active time of existing alarms every time a filter was applied. This has been resolved.	New for 10.96.1 Critical Fixes Rollup 3
79662	Previously, setting a time zone on one event point in an AlarmWorX64 Viewer subscription would apply the same time zone to all event points. Now each event point may have a unique time zone. Note that applying multiple different time zones to the same alarm (such as if two event points with different time zones return the same alarm) is not supported and will have unpredictable results.	10.96.1 Critical Fixes Rollup 2
79779	Resolved a rare crash in the AlarmWorX64 Viewer that could happen when the viewer's alarm subscription changed (such as when an alias in then tag name was updated). The problem was more likely to occur when there were many active alarms loaded before the change.  This issue was only observed in the desktop (WPF) AlarmWorX64 Viewer but could have happened in other platforms. The fix was applied across all platforms including HTML5 and Universal Windows Platform (UWP).	10.96.1 Critical Fixes Rollup 2
79780	Resolved an issue where the AlarmWorX64 Viewer could display duplicate rows if language aliases were used and the default translation value for an alias used in a displayed alarm was changed.	10.96.1 Critical Fixes Rollup 2
79811	Alarms with a custom beep file specified as a web URL (example: http://servername/GENESIS64/WebSites/PubDisplay/Sound.wav) instead of a file URI (example: C:\Program Files\ICONICS\GENESIS64\WebSites\PubDisplay\Sound.wav) would not play the sound file in HTML5 displays. This has been resolved - custom beep files with a web URL should now properly play.	10.96.1 Critical Fixes Rollup 2
80056	Resolved an issue that could leave instances of GraphWorX64 hanging in Task Manager when working with displays that contained AlarmWorX64 Viewers with List or Flip Views.	10.96.1 Critical Fixes Rollup 2
80231	Resolved an issue that could cause the Flip or List Views in an AlarmWorX64 Viewer to fail to load alarms on some page loads.	10.96.1 Critical Fixes Rollup 2
78922	When a filter is used for both historical and realtime alarms, the "area" field is ignored for historical alarms. "Area" is not supported for historical alarms, so this allows the filter to be used by both realtime and historical at the same time. Filters configured this way should use the "Field" property and the appropriate attribute (Attribute 4 in the default logger configuration) to filter by area.	10.96.1 Critical Fixes Rollup 1
78938	Resolved an issue in the AlarmWorX64 Viewer that could cause language aliases to fail to resolve once a user has logged into security with a user that has that default language.	10.96.1 Critical Fixes Rollup 1

#### **AlarmWorX64 Multimedia**

Ref ID	Description	First Available In
82688	Resolved an issue that could cause some agents in a non-looping action set to fail to receive return-to-normal or acknowledgment notices.	New for 10.96.1 Critical Fixes Rollup 3
79389	Resolved an issue that could cause the mail agent to fail to send messages if the agent was launched with a different COM identity than normal (which could happen when logging onto the machine as a different user, or when sending a test message). When this issue would occur, TraceWorX for the mail agent would report "Password empty".	10.96.1 Critical Fixes Rollup 2
80513	When alarms were acknowledged via AlarmWorX64 Multimedia agents, the ActorID would show as "unknown". This has been resolved.	10.96.1 Critical Fixes Rollup 2

### **AlertWorX**

Ref ID	Description	First Available In
78887	Resolved an issue with Twilio voice calls that could occur when the WebAPI service was bound to a nonstandard port. The issue would cause Twilio to read an error message to the listener instead of the desired message.	10.96.1 Critical Fixes Rollup 1
79176	Resolved a rare issue that can cause files being transferred via AlertWorX to become corrupted. The most noticeable result of this was that ReportWorX64 email redirector tasks would send an email with no attachment or not send an email at all.	10.96.1 Critical Fixes Rollup 1

#### **AssetWorX**

Ref ID	Description	First Available In
79276	Resolved an issue preventing acknowledging alarms coming through AssetWorX if the subscription was configured with both the ConditionName (under BaseConditionType) field and the OPC UA [http://opcfoundation.org/UA/]ConditionType fields.	10.96.1 Critical Fixes Rollup 2
79966	Resolved a crash of the AssetWorX Point Manager that would occur if a client was subscribed to a parameterized equipment property using a non-default parameter value and a parent of that subscribed property was disabled or deleted or the point manager was stopped.	10.96.1 Critical Fixes Rollup 2
79080	Resolved an issue causing the AssetWorX cache to stop working after upgrading a system from a 10.95.3 or earlier version to 10.96.1. When this problem would occur, the asset properties would return "Bad - Resource Unavailable", and TraceWorX would log this 800-level error: "Database cache: error opening or initializing cache table".	10.96.1 Critical Fixes Rollup 1

# **Asset Navigator**

Ref ID	Description	First Available In
80586	When an Asset Navigator was configured with style rules for columns, the asset icons would be replaced by a default icon if the assets were expanded, closed, and expanded again. This has been resolved.	10.96.1 Critical Fixes Rollup 2

#### **Controls**

#### **Camera Control**

Ref ID	Description	First Available In
80667	Resolved an issue that could cause a black screen in the camera control when using RTSP streams if the camera sent an invalid origin.	10.96.1 Critical Fixes Rollup 2
80743	Resolved an issue where playback would stop (the streaming service would stop providing video) if there were a large number of clients (around 100 or more).	10.96.1 Critical Fixes Rollup 2

#### **EarthWorX Viewer**

Ref ID	Description	First Available In
82016	Resolved an issue that could cause Esri maps to not appear when running the EarthWorX Viewer in Internet Explorer (WPF). This may also boost performance of EarthWorX Viewers running in Internet Explorer (regardless of whether they are using Esri maps).	New for 10.96.1 Critical Fixes Rollup 3
79989	When more than one OGC/WMS connection is available, under Map Type the collections from all OGC/WMS connections would be shown, not just the active connection. This has been resolved.	10.96.1 Critical Fixes Rollup 2
80977	Resolved an issue where OGC/WMS layers did not appear in WPF EarthWorX Viewers running in Internet Explorer (XBAP) when the OGC/WMS server was using certain TLS protocols. The XBAP EarthWorX Viewer now supports OGC/WMS servers running TLS 1, 1.1, 1.2, or SSL 3.0.	10.96.1 Critical Fixes Rollup 2
78304	Resolved a crash when opening GraphWorX64 displays containing EarthWorX Viewers with OGC/WMS map layers that were configured in version 10.95.	10.96.1 Critical Fixes Rollup 1

#### **Table Control**

Ref ID	Description	First Available In
	Added new properties for columns: Text Wrapping, Header Text Wrapping, Text Trimming, Header Text Trimming. "Wrapping" defines when text that does not fit into a cell will continue on the next line. "Trimming" defines how text overflowing a cell would be truncated or finished with an ellipsis (). They apply to text in the cells or the header.	
	These properties can have these values:	
78709	Wrapping  * None - No wrapping.  * Wrap - Text will wrap to the next line.  * Wrap with Overflow - Text will wrap to the next line at a natural breakpoint in the text. If a natural breakpoint cannot be found, text will overflow.	10.96.1 Critical Fixes Rollup 1
	Trimming  * None - Overflowing text is simply truncated.  * Character Ellipsis - Overflowing text will end with an ellipsis, which is placed behind the last letter. This may result in incomplete words.  * Word Ellipsis - Overflowing text will end with an ellipsis, which is placed behind whole words.	

#### TrendWorX64 Viewer

Ref ID	Description	First Available In
81499	Resolved an issue where pen alarm limits without a configure value would show as "Empty Value" in the legend.	New for 10.96.1 Critical Fixes Rollup 3
81819	Resolved an issue that could cause manual pen ranges configured to be 0 to show as +/- 10 in runtime.	New for 10.96.1 Critical Fixes Rollup 3
82013 82014	When the chart object had Time Zone Alignment enabled and a pen had either Time shift or Time Zone specified, the Export Data command may not have exported the correct time range and the sample count displayed in the legend may be incorrect. These issues have been resolved.	New for 10.96.1 Critical Fixes Rollup 3
80336	In HTML5 TrendWorX64 Viewers, if the server tag description should have been shown in the legend (i.e., there was no description set in the TrendWorX64 Viewer configuration), the tag path was shown instead. This has been resolved - the TrendWorX64 Viewer's legend will now display the server tag description, where appropriate.	10.96.1 Critical Fixes Rollup 2
80638	Sampling intervals of a day or greater are no longer available in the runtime "Edit Trend Periods and Rates" dialog. This resolves an issue where sampling intervals of that length would case a crash. Also, the settings in this dialog are now validated before applying them.	10.96.1 Critical Fixes Rollup 2
78662	Resolved an issue introduced in 10.96.1 causing the Time Shift property to not take effect for negative numbers (such as "-1 Hour"). This issue affected the TrendWorX64 Viewer in all platforms.	10.96.1 Critical Fixes Rollup 1

# **GraphWorX64**

Ref ID	Description	First Available In
81767	Resolved a crash in desktop GraphWorX64 that could occur when attempting to play media files coming from an HTTPS source. The crash no longer occurs, but unfortunately media files still cannot be played from HTTPS sources in desktop GraphWorX64. When this situation occurs, an error is logged to TraceWorX and the sound is not played.  Note that displays running in browsers (including Internet Explorer using XBAP technology) were not affected by this issue and can still play media files from HTTPS sources.	New for 10.96.1 Critical Fixes Rollup 3
79967	If an imported SVG file contained embedded images, the images would not show up after the display had been saved, closed, and reopened. This has been resolved.	10.96.1 Critical Fixes Rollup 2
80388	Resolved an issue causing GenEvent "value written to" events triggered in WPF WebHMI pages (which run in Internet Explorer) to show "GENESIS64" as the tag source. They now show "GraphWorX64", which is consistent with previous versions. Note that this will affect display and logging filters on the source of GenEvents.	10.96.1 Critical Fixes Rollup 2
81022	Restored the Functions button to the Smart Binding Editor window.	10.96.1 Critical Fixes Rollup 2
81189	Resolved a rare issue with "valueof:" expressions that could cause them to not resolve to a value in certain cases.	10.96.1 Critical Fixes Rollup 2
78670	Improved the SVG import when the imported SVG file contained gradient units of "userSpaceOnUse" (meaning the gradients were intended to be relative to the coordinate space of the parent viewport). This change can also improve other uses of "userSpaceOnUse" in SVGs beyond gradients.	10.96.1 Critical Fixes Rollup 1
79045	WPF GraphWorX64 running in Internet Explorer was not generating GenEvents when writing to process points. This has been resolved.	10.96.1 Critical Fixes Rollup 1

# 3D Viewport

Ref ID	Description	First Available In
	Resolved a crash that could occur when moving an object in the 3D viewport when another 3D	New for 10.96.1
82644	object is hidden in the same viewport. The crash would only occur when using the arrows within	Critical Fixes
	the viewer - the controls in the ribbon did not cause the crash.	Rollup 3

# RecipeWorX

# **Recipe Navigator**

Ref ID	Description	First Available In
80379	Resolved an issue that would occur when a recipe navigator was configured with an initial selection and a custom root was in use that was deeper than one level (so in a structure of	10.96.1 Critical
	rcp:A.B.C, the problem would occur with a custom root at level B or deeper). The issue would case recipe grids to fail to load data when attempting to load the initial selection given by the	Fixes Rollup 2
	connected recipe navigator with this issue.	

# Recipes Workbench Provider

Ref ID	Description	First Available In
	Reporting and Recipes databases that were upgraded from a version prior to 10.96.0 may be unable to delete items. This issue has been resolved. The Reporting or Recipe database will need to be upgraded again to benefit from this fix (Workbench should prompt the user to perform this update).	
79923	When this issue occurred, the Workbench would throw an error that says:	10.96.1 Critical Fixes Rollup 2
	Cannot delete the items	
	Cannot insert the value NULL into column 'columnName', table 'tableName'; column does not	
	allow nulls. INSERT fails.	
	The statement has been terminated.	

Ref ID	Description	First Available In
00001	Resolved an issue causing the "Import Recipe Tags" action to fail when importing certain CSV	10.96.1 Critical
80001	files. The error on import would be, "The selected file is not a valid file containing recipe tags".	Fixes Rollup 2

### **ScheduleWorX64**

#### **Schedule Control**

Ref ID	Description	First Available In
78770	BACnet Schedule Viewers contain a new property (set on the Advanced tab) called SupportsArrayModification. The default value is True. When set to False, exception schedules will be saved using ObjectModify rather than array modification. Setting SupportsArrayModification to False can resolve issues where adding an exception resets the existing exceptions for certain devices that do not support array modification.	10.96.1 Critical Fixes Rollup 2

# **Hyper Historian**

# **Data Exporter**

Ref ID	Description	First Available In
80270	Resolved an issue causing the data exporter to provide an invalid client secret, even when the correct client secret was supplied in the configuration. This affected Azure Data Lakes and Hadoop storage connections.	10.96.1 Critical Fixes Rollup 2

# Logger

Ref ID	Description	First Available In
81381	Resolved an issue causing values to not be logged when the status of the point is "Good - From Cache" (such as with an AssetWorX value reading from its cache). Note that even with this solution, it is necessary to enable "Collector overrides SourceTimestamp of data with its actual UTC time" in the Hyper Historian collector group for the tags that may show "Good - From Cache".	New for 10.96.1 Critical Fixes Rollup 3
82259	Resolved an issue that could cause Hyper Historian to report bad quality data in aggregates for samples that coincide with the start of a new HHD file. This was an issue in replay only. No data loss occurred.	New for 10.96.1 Critical Fixes Rollup 3
79216	There was an issue in the process of recovering damaged data blocks. The data would be recovered; however, this problem would cause data reads that included a certain moment of time (the start of the original damaged block) to fail to read past that point. Reads that did not include this point would succeed.  This issue has been resolved. Damaged data blocks are now properly recovered. No additional steps are necessary to recover data blocks that may have been partially recovered before this fix - the damaged data incorrectly left behind by the previous recovery that caused the problem will be removed automatically.	10.96.1 Critical Fixes Rollup 2
79790	Boolean values can now work with the "Most Recent on Time" logging option.	10.96.1 Critical Fixes Rollup 2
80836	Hyper Historian TraceWorX messages no longer log the connection string.	10.96.1 Critical Fixes Rollup 2
80939	Resolved an issue that prevented the Hyper Historian calculation engine from reading changes to triggers made in runtime. Newly created triggers were read fine, but prior to this fix, modifications to existing triggers would be ignored.	10.96.1 Critical Fixes Rollup 2

# **Performance Calculations**

Ref ID	Description	First Available In
79037	Recalculation tasks reading from text files in the CalculationTasks folder no longer fail if there	10.96.1 Critical
19031	was an extra carriage return or line feed at the end of the file.	Fixes Rollup 1

# **SQL Query Engine**

Ref ID	Description	First Available In
80655	Resolved an issue causing the GET_VALUES stored procedure to fail to run, always returning an	10.96.1 Critical
	error.	Fixes Rollup 2

# **IoTWorX & Internet of Things**

Ref ID	Description	First Available In
80855	If a dynamic subscription was unsubscribed and the point also existed in a publish list, the publish list point would mistakenly be removed as well, causing it to go bad quality. This has been resolved.	10.96.1 Critical Fixes Rollup 2
80978	Resolved a minor issue with the default settings that would be applied when changing to a different network mode.	10.96.1 Critical Fixes Rollup 2

#### **BACnet Connector**

Ref ID	Description	First Available In
79200	Resolved issues that could cause a device to not return any objects on discovery if the device	10.96.1 Critical
79202	did not have segmentation support or had a large number of objects (thousands).	Fixes Rollup 1
79295	Network Discovery now returns "Device: ID" as the device name if the device returns an empty	10.96.1 Critical
79295	string for the objectName property. Previously an empty string was used as the device name.	Fixes Rollup 1

#### **IoT Collector**

Ref ID	Description	First Available In
80682	Collecting a large number of samples per second with the IoTWorX Hyper Collector may have created a situation where samples were not properly logged, causing gaps in the logged data. This has been resolved. Prior to this fix, the behavior has been reproduced with 1000 samples per second, but it might have been reproducible with less.	New for 10.96.1 Critical Fixes Rollup 3
	The Hyper Collector has also been made more resilient against storage failure and other unexpected issues that may occur on the IoTWorX edge device.	
81099	Resolved an issue preventing buffered points from publishing.	10.96.1 Critical Fixes Rollup 2

# **Workbench IoT Project**

#### **BACnet**

Ref ID	Description	First Available In
78743	When creating a new network entity, the network number is now set to 0 by default.	10.96.1 Critical
		Fixes Rollup 1
78778	The object discovery dialog no longer launches automatically after defining the device. (This behavior was not useful in an IoT project because the device has to be deployed before object discovery can occur.)	10.96.1 Critical Fixes Rollup 1

# **KPIWorX**

Ref ID	Description	First Available In
79243	Categorical charts did not save the order of series mapped to a particular axis, meaning the order of the series could change after the dashboard was saved and reloaded. This has been resolved.	10.96.1 Critical Fixes Rollup 2
80619	When using stacked series in a categorical chart and sorting them into different stack groups, the StackGroupKey would not be saved with the dashboard. This resulted in all series being rendered in the same stack after reloading a saved display. This has been resolved. Dashboards suffering from this issue will need to be saved again after applying this fix to properly store the StackGroupKey into the dashboard save file.	10.96.1 Critical Fixes Rollup 2
78929	OGC/WMS map layers in EarthWorX Viewers or the KPIWorX Map component that were configured in version 10.95 would not render. This has been resolved.	10.96.1 Critical Fixes Rollup 1

# **MobileHMI & HTML5 WebHMI**

### **App Hub**

Ref ID	Description	First Available In
	When the MobileHMI server was configured with a single layout and a single tile, the page for	
80874	that single tile should be loaded automatically when MobileHMI clients connected. Android or	10.96.1 Critical
00074	iOS clients had an issue where that page would continue to be loaded every few seconds. This	Fixes Rollup 2
	has been resolved - the page now only loads once, as desired.	

# HTML5, iOS, Android

Ref ID	Description	First Available In
80735	Resolved a very rare issue that could cause the content to not load in certain HTML5 controls including the GridWorX Viewer, AlarmWorX64 Viewer, Asset Navigator, and the Recipe Grid.	New for 10.96.1 Critical Fixes Rollup 3
81679	Resolved two issues that could cause text to exceed the boundaries of its column in AlarmWorX64 Viewer and GridWorX Viewers or label in GraphWorX64. One of the resolved issues was specific to Firefox browsers, the other could have happened in any browser.	New for 10.96.1 Critical Fixes Rollup 3
79460	On systems with 10.96 Critical Fix Rollup 3 or 10.96.1 Critical Fix Rollup 1 applied, in SVG objects using gradients and the "userSpaceOnUse" gradient units, the gradients were not rendered correctly in HTML5 displays. This has been resolved.	10.96.1 Critical Fixes Rollup 2
79847	Resolved an issue causing gradients to not display correctly.	10.96.1 Critical Fixes Rollup 2
	TrendWorX64 Viewers were not treated as valid drag-and-drop targets for process points. This has been resolved.	
79961	Also resolved an issue where process points with the ResolveAliasesInDragDropDataSource property were not properly resolving the tags before the drag-and-drop action. This issue was not visible in many situations because the target (such as a TrendWorX64 Viewer) would then resolve the tag, but it caused unexpected behavior in some situations.	10.96.1 Critical Fixes Rollup 2
81110	Resolved a potential cross-site scripting vulnerability.	10.96.1 Critical Fixes Rollup 2
78708	Resolved a rare memory leak (that could eventually lead to a crash) of the HTML5 engine. This problem was related to FrameWorX connections that were not being properly disposed when displays were closed.	10.96.1 Critical Fixes Rollup 1
78760	Resolved an HTML5 crash (System.NullReferenceException) that would cause displays to reload. This crash was related to the use of the GridWorX Viewer.	10.96.1 Critical Fixes Rollup 1

#### AlarmWorX64 Viewer

Ref ID	Description	First Available In
81553	The HTML5 AlarmWorX64 Viewer now supports the Time Zone setting on event points.	New for 10.96.1 Critical Fixes Rollup 3
82024	Formatting of rows could be inconsistent if the total number of rows is greater than the visible number of rows and the styling involved transparent colors. This has been resolved.	New for 10.96.1 Critical Fixes Rollup 3
81224	The HTML5 AlarmWorX64 Viewer now supports the "Show Dialog" sub-command of the "Set Time Range" global command.	10.96.1 Critical Fixes Rollup 2
78655	Resolved two styling issues with borders in the HTML5 AlarmWorX64 Viewer. First, the control always had an additional black outer border. Second, when horizontal grid lines were shown, they were always black. The outer border and horizontal grid lines now obey the border color configured in the viewer.	10.96.1 Critical Fixes Rollup 1

# **Asset Navigator**

Ref ID	Description	First Available In
80422	Commands configured using the "Directly accessible" option in the AssetWorX Workbench provider were not being executed when the button was selected in an HTML5 AssetWorX Navigator. This has been resolved.	10.96.1 Critical Fixes Rollup 2

# Data Explorer

Ref ID	Description	First Available In
00661	The HTML5 Data Explorer control did not load custom grid styles if it was loaded inside of an	10.96.1 Critical
80661	embedded GraphWorX64 Viewer. This has been resolved.	Fixes Rollup 2

#### **EarthWorX**

Ref ID	Description	First Available In
81820	Resolved an issue where the box zoom feature would not work when the display was already at a very high zoom level. The box would be drawn, but the zoom would not occur. The zoom levels required to cause this issue were most likely to be reached when using an EarthWorX Viewer within an embedded GraphWorX64 Viewer, but it could happen in other cases as well.	New for 10.96.1 Critical Fixes Rollup 3
80107	Resolved an issue where pins with the clone dynamic are not correctly positioned in HTML5 EarthWorX displays. This issue would only occur when the pin was inside a group, the clone dynamic was applied to the group, then the cloned group was inside another group.	10.96.1 Critical Fixes Rollup 2
80620	HTML5 EarthWorX displays would not show layers from an OGC/WMS service. This has been resolved.	10.96.1 Critical Fixes Rollup 2
81179	Resolved an issue that may cause the EarthWorX Viewer to not correctly fill the space with tiles when zooming inside an embedded viewer.	10.96.1 Critical Fixes Rollup 2
78929	OGC/WMS map layers in EarthWorX Viewers or the KPIWorX Map component that were configured in version 10.95 would not render. This has been resolved.	10.96.1 Critical Fixes Rollup 1

### **GraphWorX64**

Ref ID	Description	First Available In
80440	Resolved a rare issue that could sometimes prevent values resolving in cloned objects that used "valueof" expressions.	New for 10.96.1 Critical Fixes Rollup 3
80503	Resolved issues causing inconsistent behavior when panning, horizontal scrolling, and the zoom box inside of embedded GraphWorX64 Viewers.	New for 10.96.1 Critical Fixes Rollup 3
81820	Resolved an issue where the box zoom feature would not work when the display was already at a very high zoom level. The box would be drawn, but the zoom would not occur. The zoom levels required to cause this issue were most likely to be reached when using an EarthWorX Viewer within an embedded GraphWorX64 Viewer, but it could happen in other cases as well.	New for 10.96.1 Critical Fixes Rollup 3
82496	Pick action popup menu items configured with a "pick mode" of "radio button" could appear with all items selected instead of the correct item. These items also might not execute the pick action until they were selected twice. This has been resolved.	New for 10.96.1 Critical Fixes Rollup 3
82520	Checkboxes configured with the toggle value pick action and linked with a read-only data source would allow the user to check or uncheck them but would not execute the action. This has been resolved and is now consistent with desktop (WPF) - read-only toggle checkboxes do not allow the user to change the checkbox state.	New for 10.96.1 Critical Fixes Rollup 3
79603	Path primitives in SVG objects were not rendered in HTML5 displays. (Path primitives are common elements in SVGs, so it is possible an entire SVG file would not have rendered due to this issue.) This issue only occurred on systems using 10.96 Critical Fix Rollup 3 or 10.96.1 Critical Fix Rollup 1 and has now been resolved.	10.96.1 Critical Fixes Rollup 2
80025	Resolved an issue that could prevent swiping between different pages of a pivot control if the pivot was in a scroll panel that didn't allow scrolling (such as if it was explicitly disabled or the content fit the available space and scrolling wasn't needed).	10.96.1 Critical Fixes Rollup 2
80153	Global alias values were not always being carried over to the next display when a Load Display action was performed. This has been resolved.	10.96.1 Critical Fixes Rollup 2

Ref ID	Description	First Available In
80306	If a statefield process point was configured with dynamic state text (such as language aliases or expressions), the initial state text would not display. After the first state change the text would display as expected. This issue has been resolved.	10.96.1 Critical Fixes Rollup 2
78638	Resolved an issue where a scrollable panels or control inside of a scroll panel could create an inconsistent scrolling experience, such as jumping back to the original spot when the scroll was released.	10.96.1 Critical Fixes Rollup 1
78639	Resolved an issue preventing scrolling in a scroll panel when the mouse or finger was at the top of a table. (Tables are used in controls such as the GridWorX Viewer, AlarmWorX64 Viewer, the TrendWorX64 Legend, and more.)	10.96.1 Critical Fixes Rollup 1
79033	Resolved an issue where the process point state selector ignored the order of state conditions. This resulted in behavior that was inconsistent with desktop (WPF) GraphWorX64. The state selector behavior is now consistent between the two formats.	10.96.1 Critical Fixes Rollup 1

#### **GridWorX Viewer**

Ref ID	Description	First Available In
82025	If the cursor format property was set with an expression the cursor tooltips would sometimes not be displayed. This has been resolved.	New for 10.96.1 Critical Fixes Rollup 3
79346	GridWorX charts with very long legends placed below the chart now display the legend in a scrollable list instead of reducing the chart space. This was previously updated for legends displayed on the side of the chart, now it applies to legends below the chart.	10.96.1 Critical Fixes Rollup 2
79564	Autoscale is now correctly applied in HTML5 GridWorX Viewer charts if the data is a series of identical values. A buffer of 0.5 is added to the vertical axis above and below the value. This is now more consistent with desktop (WPF) GridWorX Viewer charts.	10.96.1 Critical Fixes Rollup 2
79725	Resolved an issue causing the HTML5 GridWorX Viewer's runtime filter to lose the first condition if the "and" or "or" condition was used.	10.96.1 Critical Fixes Rollup 2
79919	Resolved an issue causing the cursor tooltip to not always display properly when viewing graphs that contained both bar and line series.	10.96.1 Critical Fixes Rollup 2
80064	GridWorX Viewer pie and donut charts could be rendered in a distorted shape if there was too large of a range between the greatest and smallest value in the series. This has been resolved.	10.96.1 Critical Fixes Rollup 2
80967	Resolved an issue that could cause legend labels to not appear in HTML5 GridWorX charts.	10.96.1 Critical Fixes Rollup 2
78625	When exporting data from the HTML5 GridWorX Viewer, the results are no longer formatted. This is now consistent with the export in the desktop (WPF) GridWorX Viewer, and avoids issues where data is incorrectly formatted due to regional settings on the system.	10.96.1 Critical Fixes Rollup 1
78626	When exporting a CSV file from the HTML5 GridWorX Viewer, the semicolon (;) is now used as the delimiter instead of a comma (,). This is now consistent with the desktop (WPF) GridWorX Viewer and avoids problems with regional settings where the comma is used as the decimal separator.	10.96.1 Critical Fixes Rollup 1
78628	Previously, HTML5 GridWorX Viewer charts would only group visible series if they were connected to the same axis. Now, to be consistent with the desktop (WPF) GridWorX Viewer, series will be grouped if they are on different axes. Previous to this change, if bar plots were on different axes, they would appear overlapped or stacked. Now they appear clustered. (Only series of the same plot type can be grouped. This behavior hasn't changed.)	10.96.1 Critical Fixes Rollup 1
78629	HTML5 GridWorX Viewer charts now respect the "EnableSmartLabels" property.	10.96.1 Critical Fixes Rollup 1
78630	HTML5 GridWorX Viewer charts now respect the "VerticalGridInterval" property.	10.96.1 Critical Fixes Rollup 1
78785	Language aliases in GridWorX chart series titles are now properly translated when exporting data from the chart.	10.96.1 Critical Fixes Rollup 1

#### **Schedule Control**

Ref ID	Description	First Available In
82517	Addressed a layout issue in the Schedule Control that could cause it to not take up the appropriate amount of space if the weekly tab was configured as the starting tab.	New for 10.96.1 Critical Fixes Rollup 3

#### TrendWorX64 Viewer

Ref ID	Description	First Available In
81711	The HTML5 TrendWorX64 Viewer now draws pens in the same z-order as the desktop (WPF) TrendWorX64 Viewer.	New for 10.96.1 Critical Fixes Rollup 3
81873	The HTML5 TrendWorX64 Viewer can now correctly render historical data even if it is received as unordered samples. Previously it was only able to render historical data sorted by timestamp, and unordered samples could cause strange lines or incomplete rendering.	New for 10.96.1 Critical Fixes Rollup 3
82011	Resolved a crash of the HTML5 engine that could occur when deleting a pen from a TrendWorX64 Viewer via a command. This crash only happened on systems with 10.96.1 Critical Fixes Rollup 2 installed.	New for 10.96.1 Critical Fixes Rollup 3
82481	When receiving a Create Pen pick action, the HTML5 TrendWorX64 Viewer would ignore the yaxis foreground color if it was a global color.	New for 10.96.1 Critical Fixes Rollup 3
82692	The x-axis values on an HTML5 TrendWorX64 Viewer would not be displayed if automatic time alignment was enabled and the selected time period was close to one week. This has been resolved.	New for 10.96.1 Critical Fixes Rollup 3
79718	In the HTML5 TrendWorX64 Viewer, the pen description is now requested as a data tag. This is now consistent with the desktop (WPF) implementation.	10.96.1 Critical Fixes Rollup 2
79727	When using the Edit Pen command to change the Time Shift property in an HTML5 TrendWorX64 Viewer, the historical data was not reloaded. This has been resolved.	10.96.1 Critical Fixes Rollup 2
80441	Resolved an issue causing the cursor to jump around randomly, especially when drilling into a chart.	10.96.1 Critical Fixes Rollup 2
80642	The HTML5 TrendWorX64 Viewer would display invalid pens in the tooltip, even if "Show invalid pens" was disabled in the TrendWorX64 Viewer configuration. This has been resolved.	10.96.1 Critical Fixes Rollup 2
81225	X-axis tick mark labels now wrap rather than overlap each other.	10.96.1 Critical Fixes Rollup 2
78627	The HTML5 TrendWorX64 Viewer now auto-scales properly even when there is only one sample present.	10.96.1 Critical Fixes Rollup 1
78662	Resolved an issue introduced in 10.96.1 causing the Time Shift property to not take effect for negative numbers (such as "-1 Hour"). This issue affected the TrendWorX64 Viewer in all platforms.	10.96.1 Critical Fixes Rollup 1
79097	Resolved an issue where selecting a day in the Time Navigation dialog's calendar would not always correctly choose 12 AM as the start of that day.	10.96.1 Critical Fixes Rollup 1

### **MobileHMI Server**

Ref ID	Description	First Available In
79209	Resolved a crash in the MobileHMI Point Manager that would happen if there were images configured with null or duplicate names under MobileHMI > Configuration > Images. (Since the MobileHMI Point Manager usually runs in-process, this would usually present as a crash FrameWorX.)	10.96.1 Critical Fixes Rollup 2

# Workbench

Ref ID	Description	First Available In
80024	On systems with 10.96.1 Critical Fix Rollup 1, creating a new database in Workbench with all providers would result in an error that said, "[System.InvalidOperationException] The provider EA does not support the possibility to create a database configuration. Its repository doesn't implement the DbConfigurationLogic required for this operation". This error has been resolved in this rollup.	10.96.1 Critical Fixes Rollup 2
78552 78553	When using the "Enable and run only the services for the applications that are in the project" option under Configure Application(s) Settings > General Settings tab, some services were properly disabled. This has been resolved.	10.96.1 Critical Fixes Rollup 1
78619	Previously, when creating a new active project, all ICONICS services would get set to Automatic startup type, not just the ones used in the project. Now only the services used in the project that were previously not in use are activated (startup type set to Manual or Automatic, depending on the service), and services not used by the project that were previously in use are set to Disabled.	10.96.1 Critical Fixes Rollup 1

#### **Known Issues & Limitations**

#### Ref ID Description Network discovery no longer works on operating systems with the latest updates. This is due to Microsoft removing the SMBv1 and Computer Browser services. These services were removed for security reasons, as they were being leveraged in ransomware and other malware attacks. See this Windows support article for more information on why these services were removed: https://docs.microsoft.com/en-us/windows-server/storage/file-server/troubleshoot/smbv1-not-installed-by-defaultin-windows 61479 There are currently no alternative methods for ICONICS products to use for accurate and safe network discovery. ICONICS recommends that in lieu of automatic network discovery users can add servers manually under Platform Services > FrameWorX > Network Settings > FrameWorX Network or OPC UA Network. For OPC Classic servers, add them under Platform Services > FrameWorX > Server Settings > GenBroker64 Settings. For the channel type (most likely "OPC over TCP/IP"), select the "Configure Nodes" icon in the first column and add your server name or IP address as a node. In the case that both the ICONICS Suite and CFSWorX standalone are installed on the same system, uninstalling one of them could damage the other installation. Either both products must be uninstalled, or the remaining product must be repaired. 77725 Note that CFSWorX features can be installed as part of the ICONICS Suite installation. This is the recommended configuration, rather than installing CFSWorX standalone. (GENESIS64 and Hyper Historian installations are ICONICS Suite installations with certain options preconfigured, so this issue and recommendation apply to those installations as well.) Due to a license performance enhancement, it is advised to restart the license service and FrameWorX services after 39489 applying a new license. This includes activating the trial license. Alternatively, the end user can reboot the PC. On some systems, the ICONICS License Service may fail to start after a reboot, causing clients such as Workbench and GraphWorX64 to display keys or a license failure message. If this occurs, change the startup type of the service 78056 from Automatic to Automatic (Delayed) using the Services control panel. This was observed most often on Windows Server 2016 and Windows Server 2019. The format of AnalytiX-BI export files changed slightly at one point, making the export files before and after the update incompatible. This unfortunate change was required to resolve an issue. Attempting to import files using the old format will result in a "Cannot import item{\}. Error: Parent key not set correctly" error. As a workaround, the export files can be manually changed to be compatible with the new format. Follow these steps to update them: 1. Edit your export file in Excel or a text editor like Notepad. 2. Rename all "Data Flows" in entity paths to "DataFlows". 3. Rename all "Data Models" in entity paths to "DataModels". 4. Save the file. 79998 5. Repeat the import. It should correctly import. These steps are required when exporting an AnalytiX-BI configuration from one of these versions: • 10.90 and any of its update packs • 10.95.x systems before 10.95.6.1 • 10.96.0 and its rollups And importing it into one of these versions: • 10.95.6.1 or later 10.95.x version • 10.96.1 or later (This information is also documented in the ICONICS Knowledgebase under article KB-3754.) Energy AnalytiX was not included in version 10.96 or 10.96.1 while we made some significant updates. Look for the 67774 new and improved Energy AnalytiX in version 10.96.2 or later. Installing BizViz after AlarmWorX64 MMX will cause the call-out agent to be unable to play voice when it calls out. 47824 This does not happen if BizViz is installed first.

Ref ID	Description
52673	The AlarmWorX64 Multimedia Configurator (Workbench Classic) does not support upgrading AlarmWorX64 Multimedia configurations contained in databases along with other ICONICS configurations (such as unified configuration databases). Please use the standard Workbench to upgrade these configurations.
79321	The AlarmWorX64 Multimedia task tray agent is no longer supported.
80808	GenEvent "value written to" events triggered from WPF applications running in Internet Explorer (such as Workbench running in Internet Explorer) will incorrectly show "GraphWorX64" as the client originating the event. Note that this will affect display and logging filters on the source of GenEvents. For example, events filtered to only show GraphWorX64 events will also show "value written to" events from Workbench running in Internet Explorer, and events filtered to only show Workbench events will not show these "value written to" events from Workbench in Internet Explorer. This is resolved in version 10.97 or later.
46650	There is a known issue that may cause the TrendWorX32 Logger configurator to become unable to connect to the TrendWorX32 Logger Engine when running GENESIS32 and GENESIS64 together and after uninstalling GENESIS64. A reregistration of the TrendWorX32 Logger will mitigate this issue.
72771	If the edge device cannot connect to the IoT Hub for a period of time, messages older than two hours are removed from the queue and are not published into the IoT Hub after reconnection. This will cause gaps in data collection if the device is disconnected for more than two hours.  This time period of two hours can be modified in the Azure Portal. It is the "Store and forward configuration - time to live" setting in the Edge Hub deployment. Users must deploy their device from Workbench per normal, then modify the first deployment in the Azure Portal to change this value. (Please consult Azure Edge Hub documentation if you cannot find this setting.) Note that increasing this value will require additional disk space on the edge device for storing the extra buffered data in the event of an extended disconnection.
72897	When an internet connection is re-established after an internet disconnection, it may take about 15 minutes to recreate the connection between the EdgeHub module running on the edge device and the IoT Hub running in the cloud. Note that no data should be lost in this situation. Data will be buffered and resent when the connection to the IoT Hub is made.
58862	The BACnet trend buffer is not synchronized correctly (creating a gap in the historical trend) when the Hyper Historian Logger Service has been stopped for a period of time (at least 15 minutes, but more likely to happen the longer the logger has been stopped).
69596	Users upgrading an IoT Collector configuration from 10.95.x to this version should reconfigure their Hyper Historian tags in the following manner: tags should be placed within a folder that has a name matching the DeviceID of the IoTWorX device collecting the tags.
68302	Loading a KPIWorX dashboard with the "Current Day" preset selected in the Calendar widget will display as a custom range instead of the preset. The range will still be the correct day, however.
63359	Esri maps are currently not supported in HTML5.
55389	There is a known Workbench issue where the user may not be able to replace a tag when a form is maximized. To work around this, the user can drag and drop the tag, manually enter it, or copy and paste it.



Founded in 1986, ICONICS is an award-winning independent software provider offering real-time visualization, HMI/SCADA, energy management, fault detection, manufacturing intelligence, MES, and a suite of analytics solutions for operational excellence. ICONICS solutions are installed in 70 percent of the Global 500 companies around the world, helping customers to be more profitable, agile and efficient, to improve quality, and to be more sustainable.

ICONICS is leading the way in cloud-based solutions with its HMI/SCADA, analytics, mobile and data historian to help its customers embrace the Internet of Things (IoT). ICONICS products are used in manufacturing, building automation, oil and gas, renewable energy, utilities, water and wastewater, pharmaceuticals, automotive, and many other industries. ICONICS' advanced visualization, productivity, and sustainability solutions are built on its flagship products: GENESIS64™ HMI/SCADA, Hyper Historian<sup>™</sup> plant historian, AnalytiX® solution suite, and MobileHMI<sup>™</sup> mobile apps. Delivering information anytime, anywhere, ICONICS' solutions scale from the smallest standalone embedded projects to the largest enterprise applications.

ICONICS promotes an international culture of innovation, creativity, and excellence in product design, development, technical support, training, sales, and consulting services for end users, systems integrators, OEMs, and channel partners. ICONICS has over 375,000 applications installed in multiple industries worldwide.

#### **ICONICS Sales Offices**



#### **World Headquarters**

100 Foxborough Blvd. Foxborough, MA, USA, 02035

- **L** +1 508 543 8600
- us@iconics.com



#### **European Headquarters**

#### **Netherlands**

- +31 252 228 588
- holland@iconics.com

#### Australia

- +61 2 9605 1333
- australia@iconics.com

#### China

- **L** +86 10 8494 2570
- china@iconics.com

#### Czech Republic

- **L** +420 377 183 420
- czech@iconics.com

#### France

- +33 4 50 19 11 80

#### Germany

- **L** +49 2241 16 508 0

#### India

- **U** +91 265 6700821
- ☑ india@iconics.com

#### Italy

- +39 010 46 0626
- ☑ italy@iconics.com

#### **Singapore**

- +65 6667 8295
- singapore@iconics.com

#### UK

- +44 1384 246 700
- uk@iconics.com









#### For more, visit iconics.com

© 2021 ICONICS, Inc. All rights reserved. Specifications are subject to change without notice. AnalytiX and its respective modules are registered trademarks of ICONICS, Inc. GENESIS64, GENESIS32, Hyper Historian, BizViz, PortalWorX, MobileHMI and their respective modules, OPC-to-the-Core, and Visualize Your Enterprise are trademarks of ICONICS, Inc. Other product and company names mentioned herein may be trademarks of their respective owners.

#### Gold

# Microsoft Partner

Six-time Partner of the Year Winner







