

Release Notes

Artemis 9000/EX

Standard Edition 2016.4

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1. Release Overview

Artemis 9000/EX Standard 2016.4 release contains enhancements and addresses issues reported by customers on the previous release of the product which was Version 2016.3 published in September 2016.

Update 4 contains nine fixes.

Release Version	Artemis 9000/EX Standard 2016.4
Release Date	January 2017
Release Type	Generally Availability (Customer Visible)
Deliverables	Product Release Software (Installer zip uploaded to FTP) Release Documentation (User Manuals and Release Notes)

2. Upgrade Instructions

2.1. Installation on LAN Systems (Windows 2012 Server)

The installation procedure for Artemis 9000/EX Version 2016 is as follows:

1. Backup any important data to tape or CD, especially the DB directory.
2. Use the Add/Remove Programs option to remove a previous install of Artemis 9000/EX.
3. Install Artemis 9000/EX Version 2016 from CD.
4. Amend the Custom Table with a current security string.
5. Install ID 5, ID 6, and ID 16 into your FILRAM to get the new softcode files.
6. If you use *INSTALL ID 5 from the O/S filename - that will only overwrite your softcode files.
7. Ensure that the printers/plotters are set up as before.
8. Copy ID010.ID from the \db_temp to your \DB folder to get the new libaried ID files.

The service name is Artemis 9000EX Version 2016 Standard.

3. Increased System Limits: FILRAM Size

With Huge option (H), it is increased from 64000 to 75000 and without Option F and H, it is increased from 32000 to 40000.

This increase should avoid the need for onerous housekeeping routines to maintain the FILRAM size below the system limit.

It is recommended that an ARTFREC is run once the system has been upgraded to Version 2016.4.

4. Summary of Fixed Issues

Issued ID	Summary
ART9KCID-358	Barchart Editor - Dates and Integers should line up in the tabular area
ART9KCID-1363	No Log-off Message should be shown to user while exiting Artemis client
ART9KCID-1451	ARTADO - Issue with Date being passed as Varchar value in SQL Server
ART9KCID-1708	MDB Import - Fails on Windows 10
ART9KCID-1727	Artemis Snaps while executing the Transfer command
ART9KCID-1742	Polyline subcommand under Draw Sheet doesn't drop to : level
ART9KCID-1770	Artemis Client - Some users on Windows 7 in 32 Bit mode are getting a command prompt while opening Artemis session
ART9KCID-1791	Snap on Dataset containing over 2 Million records in a dataset
ART9KCID-1798	ARTADO - SQL Count (*) is returning 0 with ODBC Driver for Oracle while table has records

5. Certified Platform Matrix

Artemis 9000/EX Standard 2016.4	
Server	Windows 2012 Server R2 Windows 2008 Server SP2 Windows 2003 Server SP2
Client	Windows 8, Windows 7, Windows Vista, Windows XP and Professional.
Database Interfaces	Oracle 11g, Oracle 10g, SQL Server 2012, SQL Server 2008, SQL Server 2005, DB/2 9.1, DB/2 8.1
Microsoft Project Interface	Microsoft Project 2010, 2007 and 2003

Notes:

- ▶ Both 32-bit and 64-bit are supported for the Windows 7 and 8 client operating system.
- ▶ The following steps need to be followed to setup the Microsoft Project 2010 interface :
 - ▶ Install .Net framework 4.0 Client Profile or Full version by clicking on the \Install \dotNetFx40_Client_setup.exe
 - ▶ Install Visual Studio Tools for Office (VSTO) for Win32 or Win64 platforms by clicking on the \Install\vstor40_x86.exe or \Install\vstor40x64.exe
 - ▶ Install MSProjectAddIn and macros for MS Project 2010. You have to run cmd file from \MSProjectAddIn\Install.cmd
 - ▶ All the relevant files can be found in a new folder called MSP2010 in the Artemis\Client folder. All the applications referenced are Open Source so there are no licensing implications.
 - ▶ Apply the SAVE AS MPX option to Microsoft Project :
 1. Locate the file called AR9000.mpp, found in the Client subdirectory.
 2. Double-click the file, which will locate and open your existing MSP.
 3. Click to Enable Macros.

Note: You may need to temporarily lower the security level for MSP to medium until after installing the Macro. An empty project will be opened and the “Save as MPX” option will be shown on the MSP Files drop-down menu list.