What's New in Integrity Control Environment (ICE) 17.0 P9A Released 03/16/23



ICEDirect Support - *** Is now included with all releases starting with ICE 17.0 P4 *** All Customers wishing to download this release that contains the Web Server will have to do a completely new install if you haven't downloaded and installed at least ICE 17.0 P4. Please see below what is required for installation of this release.

Case #2390 - IFO - TCPIP - Updated Symbol detection '&' for Telnet Inspection. Case #2391 - IFO - OPSYS - Corrected an Issue with Uninspected Lines for Resolver. Case #2392 - IFO - OPSYS - Corrected an Issue an Issue with Clock Inspection selection. Case #2393 - IFO - OPSYS - Corrected an 0C4 abend with Control Block Address Issue. Case #2394 - IFO - OPSYS - Corrected an Issue for Pagent Warning message being Issued.

*** ICEDirect Requirements ***

Installing ICEDirect -This will have to be a complete new full installation if you haven't downloaded and installed at least ICE 17.0 P4 yet.

ICEDirect is a collection of application interfaces that provide access to the Integrity Controls Environment through the internet using a browser-based interface, The Web Edition. This is an SMP Installation and for ICEDirect it will be required to do a new full download and installation.

After downloading the DISKET File you will run the INSTALL Job and then run the following jobs inside of the IFOHLQ.INSTLIB.

ICE Datasets:	Web Server Datasets:
\$SM10AL1	\$SM80AL1
\$SM10AL2	\$SM80BLD
\$SM10AL3	\$SM80DDF
\$SM10BLD	\$SM80REC
\$SM20CSI	\$SM82APL
\$SM30INI	\$SM82CPY
\$SM40DDF	\$SM84ACC
\$SM50REC	
\$SM60APL	
\$SM70ACC	

Then you will have to supply support@newera.com with a D M=CPU as ICEDirect will require a new set of License Keys.

After running all the above jobs, you will update the Member NEZWEB00 in the IFOHLQ.PARMLIB Dataset with information needed.

At this time support will generate the license keys and contact you for an installation Zoom/Webcast to complete the steps necessary to finish this installation.