KODAK Capture Pro Software and Capture Pro Limited Edition

Version 6.2

Kodak alaris

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Upgrading to Version 6.2.0 Upgrading Stand-Alone Installations



The customer's Capture Pro Software Serial Number must be entitled to the 6.2 release

• The Entitlement Date (or Software Assurance Expiration Date) must be July 1, 2024 or later

To upgrade, download the installer (CapProSW_6_2_0.exe) file from <u>https://support.alarisworld.com/capture-pro-software_and</u> run it.

- The installer will automatically upgrade an existing Capture Pro install to Version 6.2.0
- When upgrading from Version 6.1 or earlier, an Internet connection is required during the upgrade as the KODAK Alaris licensing system will generate a new 6.2 license
- If an Internet connection is not available or allowed, the installation wizard will guide you through the off-line process of obtaining (and installing) a license from a PC that does have Internet access

Upgrading to Version 6.2.0 Upgrading Network Edition Installations



Both the NE Server and the NE Client workstations must be upgraded to Version 6.2 at the same time

- You cannot run a Version 6.1 client workstation with a Version
 6.2 NE Server
- You cannot run a Version 6.2 client workstation with a Version
 6.1 NE Server

To upgrade, download the installer files from <u>https://support.alarisworld.com/capture-pro-software</u> and run them

• IIS on the Network Edition Server must be STOPPED prior to the upgrade and **RESTARTED** after the upgrade

Upgrading to Version 6.2.0

Can a Subscription customer upgrade to Version 6.2?

Yes. Subscription customers are entitled to new releases that come out during their Subscription timeframe.

- Prior to upgrading to Version 6.2, the Subscription customer should contact Service and Support with their Hardware ID and their intention to upgrade.
- A new Version 6.2 Subscription license, with the same Group level and Expiration Date, will be created for the customer's Hardware ID.
- Service and Support will then contact the customer indicating that their Version 6.2 subscription license is ready, and that the customer can now upgrade to Version 6.2.

Scanner Support Changes

3rd Party Scanner Support Additions

Avision AD8120Group DAvision AD8150Group DX

Fujitsu/Ricoh fi-800r Group A Fujitsu/Ricoh fi-8150 Group A Fujitsu/Ricoh fi-8170 Group B Fujitsu/Ricoh fi-8190 Group B Fujitsu/Ricoh fi-8250 Group A Fujitsu/Ricoh fi-8270 Group B Fujitsu/Ricoh fi-8290 Group B Fujitsu/Ricoh fi-8820 Group DX Fujitsu/Ricoh fi-8930 Group E Fujitsu/Ricoh fi-8950 Group E

Xerox W130

Group E

Ability to use the Fully Qualified Domain Name (FQDN) for the Network Edition server in the Server Map file

- For example:
- In previous releases, only the name or IP address of the server was allowed
- If the FQDN was specified, synchronization between the NE Client and NE Server would not take place

KCSServerMap.xml - Notepad	_	
ile Edit Format View Help		
<pre>?xml version="1.0" encoding="utf-8"?></pre>		
KCP_Server_Map xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"		
mlns:xsd="http://www.w3.org/2001/XMLSchema">		
<servers></servers>		
<server type="Admin"></server>		
<servername>Kodak Alaris Admin Server</servername>		
<connprotocol>HTTP</connprotocol>		
<connpath>http://w5dvappd05.kodakalaris.net/KCSNEAdminService/NEServerService.sv</connpath>	/c <td>inPath></td>	inPath>
<username></username>		
<password></password>		
<server type="License"></server>		
<servername>Kodak Alaris License Server</servername>		
<connprotocol>HTTP</connprotocol>		
<connpath>http://w5dvappd05.kodakalaris.net/LicenseService/LicService.svc<td>ath></td><td></td></connpath>	ath>	
<username></username>		
<password></password>		
/KCP Server Map>		

Add ability to use customer's own domain user instead of the KCPNEServiceUser account for the NE Server operations

Pre-requisite:

• System admin must add a domain user account to the Server PC and the same user to the IIS_IUSRS group manually.

Approach

• Admin creates a configuration file (Cred.ini) for the domain user account with the credentials as below:

[IISUserCredentials] Username = "domainName\userName" Password = "password"



Add ability to use customer's own domain user instead of the KCPNEServiceUser account for the NE Server operations (continued)

- Admin should copy this **cred.ini** file to the Capture Pro Installers folder. Note: The Cred.ini file has to be placed in the same folder where the installer is present.
 - License and Administrative Server
 - Remote Batch Output Server
 - Network Edition Client

CapProNEServerSW_6_2_0.exe CapProNEOSMSW_6_2_0.exe CapProSW_6_2_0.exe

• When the Admin runs the setup.exe to install the package, the installer reads the **Cred.ini** file and uses those domain credentials to add Identity to NE related configuration files and complete the installation.

NOTES:

- If either of the Username or Password is empty, Installer would throw an error message.
- If both the username and password are empty (or) the if the **Cred.ini** file is not present, then the Installer would proceed with the installation using the local user account KCPNEServiceUser.
- The **Cred.ini** file can be removed from the client PCs and server after installation.

Remove dependency on unsupported version of .NET Core

- Version 6.2 requires the latest supported version of .NET Core
- If .NET Core 8 is not installed on the PC, the installation wizard for the Network Edition Server will initiate it



Problems Fixed in 6.2.0

- Corrupt batch INFO file can occur when scanning batches to a shared network location and then attempting to open the batches on Indexing workstations
 - When a batch's INFO file gets corrupted, the batch cannot be opened or output on any workstation and will need to be rescanned
- Vulnerability issue: Unsupported version of XML parser included with Capture Pro
 - XML parser is no longer used in Capture Pro
 - Vulnerable file (msxml4.dll) has been removed as part of the Version 6.2 installation
- Output to single-page PDF is significantly slower with Version 6.0/6.1 than with previous releases
 - Slowdown did not occur with multi-page PDF output
- Slowness in uploading documents to SharePoint Online when document library contains tens of thousands of documents

Problems Fixed in 6.2.0

- Cannot send Error Report with Capture Pro 6.0/6.1 from the Help menu
 - Capture Pro locks up and must be stopped via the Task Manager
- Large documents fail to output as image-only PDF with Version 6.0/6.1 when using "Save as PDF" toolbar option
 - 0 byte file was being created without any error message
 - Version 6.2 will now support outputting an image-only PDF of up to 3GB in size
- Dutch language translations of "Batch", "Index", and "Help" were incorrect
- Searchable PDF output is failing for larger documents (e.g., 500 pages) when also enabling PDF Bookmarks in the Job Setup
- Searchable PDF-MRC output is failing for larger documents (i.e., over 800 pages)

Problems Fixed in 6.2.0

- Subscription and Trial licenses will immediately expire upon first launch after installation
 - Problem was new to Version 6.1 and has been corrected in Version 6.2
- Flatbed Delay option in Page Setup not working in Version 6.0/6.1 when Scan Source setting in the Scanner Settings Profile is set to "Auto"
- The "Capture 6.x" format Image Index file (IMAGES.DAT) is missing semi-colons
 - Problem occurred from Line 67 onwards
- Capture Pro Registration screens are not displaying during installation, preventing the installation from continuing to completion
 - Problem occurred on newer Windows 10 and 11 operating systems
 - Workarounds were provided by Kodak Alaris Service and Support
 - Impacted Capture Pro, Capture Pro Limited Edition, and Capture Pro Trial installations

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