



**KODAK Capture Pro Software  
and Capture Pro Limited Edition**

**Version 6.2**

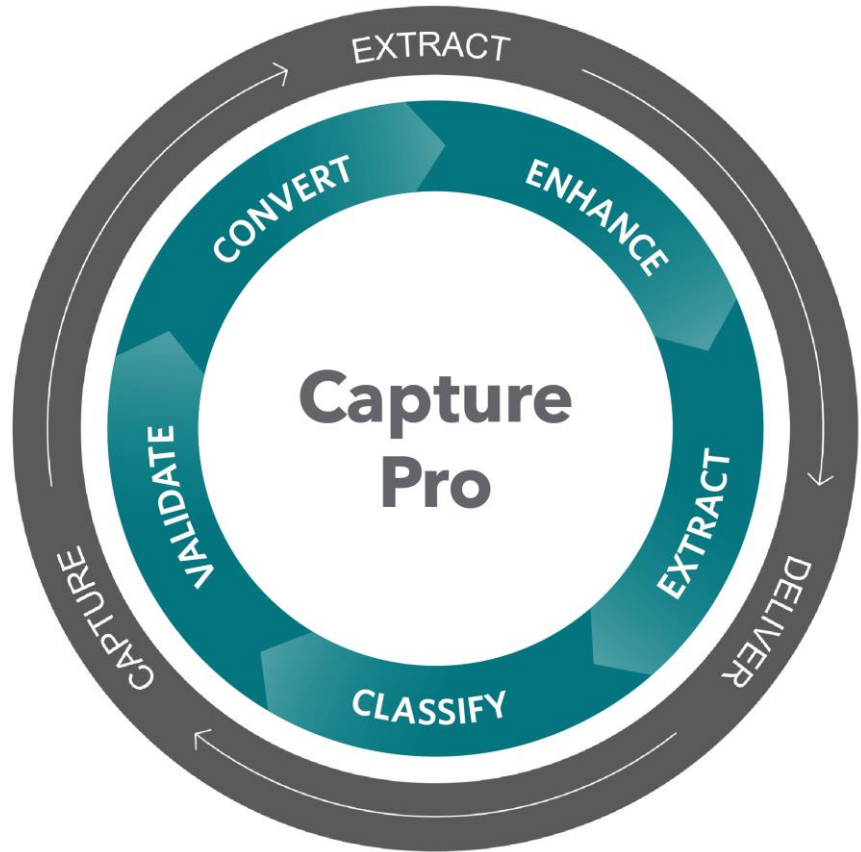
**Kodak alaris**

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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

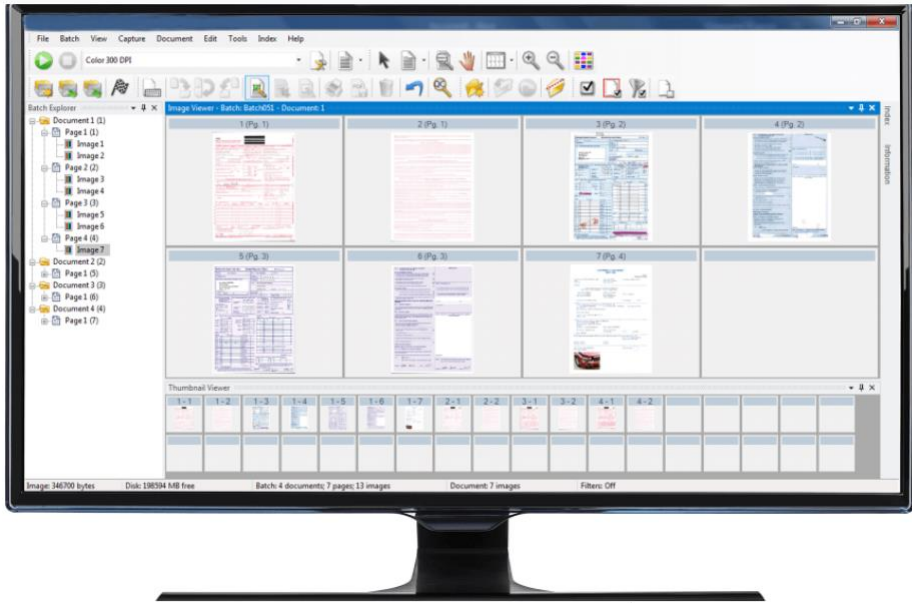
- The Entitlement Date (or Software Assurance Expiration Date) must be July 1, 2024 or later

To upgrade, download the installer (CapProSW\_6\_2\_0.exe) file from <https://support.alarisworld.com/capture-pro-software> and 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 <https://support.alarisworld.com/capture-pro-software> 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 AD8120

Group D

Avision AD8150

Group 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

# Network Edition Changes

## 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
File Edit Format View Help
<?xml version="1.0" encoding="utf-8"?>
<KCP_Server_Map xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <Servers>
    <Server Type="Admin">
      <ServerName>Kodak Alaris Admin Server</ServerName>
      <ConnProtocol>HTTP</ConnProtocol>
      <ConnPath>http://w5dvappd05.kodakalaris.net/KCSNEAdminService/NEServerService.svc</ConnPath>
      <UserName />
      <Password />
    </Server>
    <Server Type="License">
      <ServerName>Kodak Alaris License Server</ServerName>
      <ConnProtocol>HTTP</ConnProtocol>
      <ConnPath>http://w5dvappd05.kodakalaris.net/LicenseService/LicService.svc</ConnPath>
      <UserName />
      <Password />
    </Server>
  </Servers>
</KCP_Server_Map>
```

# Network Edition Changes

## Add ability to use customer's own domain user instead of the KCPNServiceUser 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.

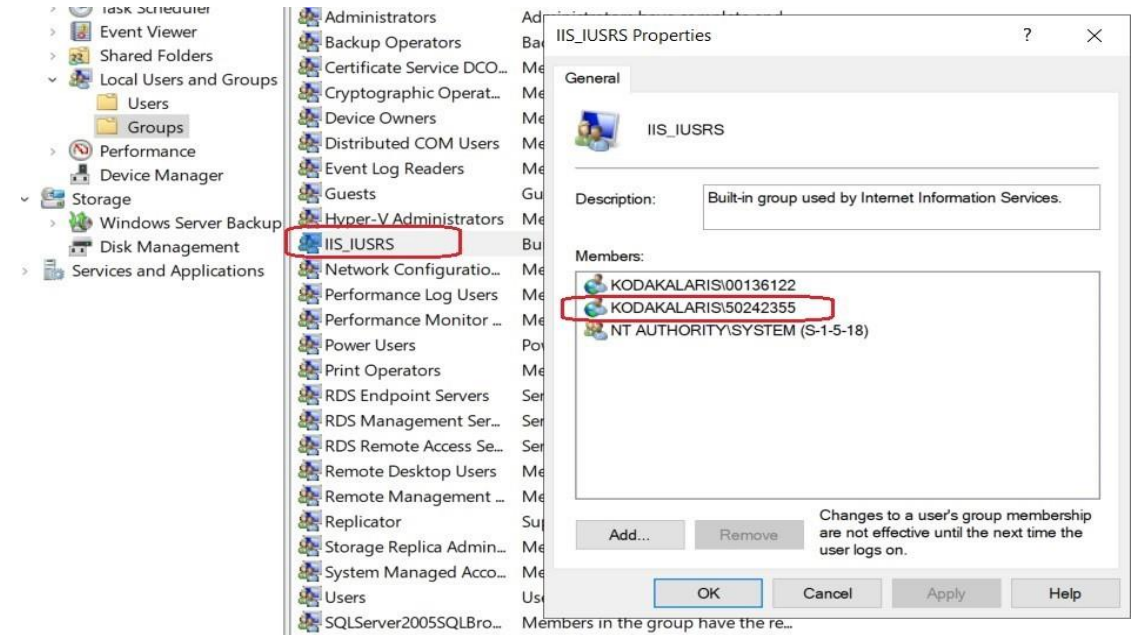
### Approach

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

[IISUserCredentials]

Username = "domainName\userName"

Password = "password"





# Network Edition Changes

## Add ability to use customer's own domain user instead of the KCPNIServiceUser 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 **CapProNEServerSW\_6\_2\_0.exe**
  - Remote Batch Output Server **CapProNEOSMSW\_6\_2\_0.exe**
  - Network Edition Client **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.

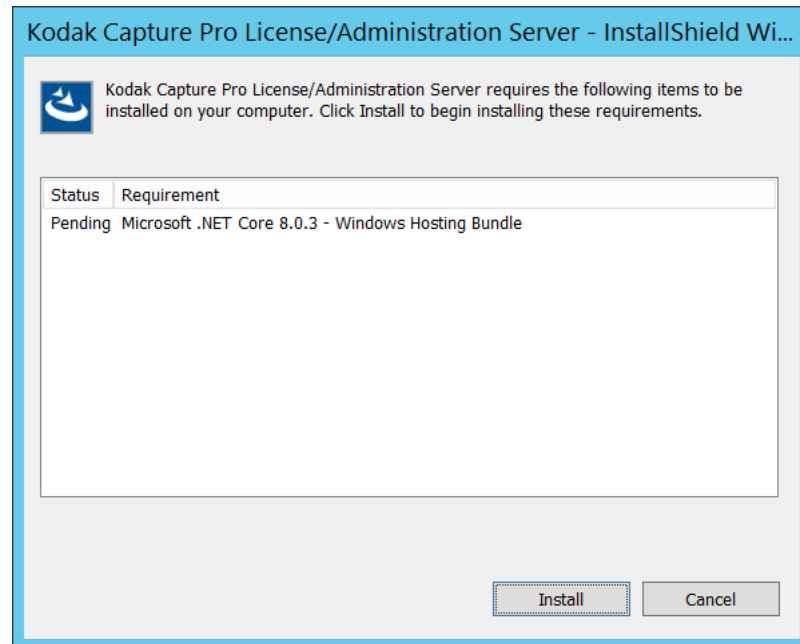
### **NOTES:**

- 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 KCPNIServiceUser.
- The **Cred.ini** file can be removed from the client PCs and server after installation.

# Network Edition Changes

## 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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