



KONICA MINOLTA

HEALTHCARE IT

Exa[®] PACS|RIS

34.1.5

Customer Release Notes

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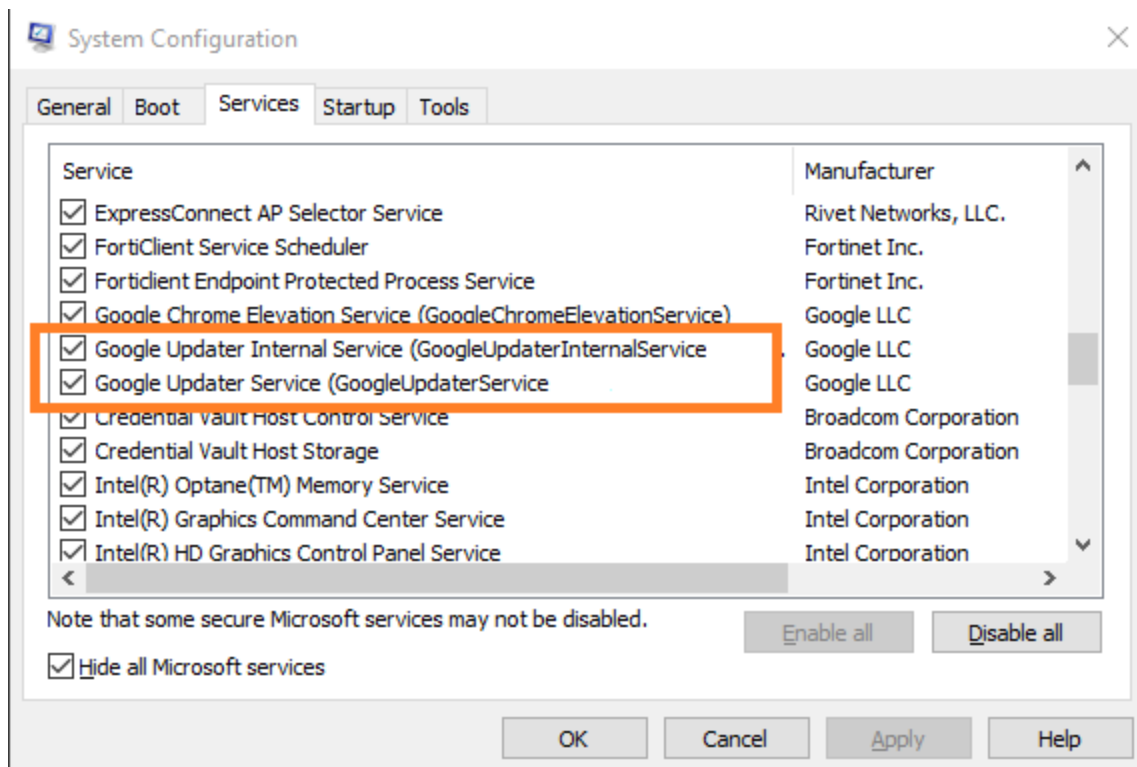
Table of Contents

Browser recommendations	3
Specifications in this release	4
New Features	5
Customer Requested Improvements	5
Other Improvements	5
Bug Fixes	5

Browser recommendations

To ensure uninterrupted functioning of your Exa platform product, we strongly recommend the following:

- Manage and deploy updates to Chromium in a test environment prior to full deployment.
- On all clients, turn off automatic updates in Google Chrome by following these steps:
 1. In Windows, press Windows + R.
 2. In the Run dialog, type `msconfig` and press Enter.
 3. In System Configuration, on the Services tab, select the Hide all Microsoft services checkbox.
 4. Clear the following checkboxes as shown in the figure below:
 - Google Updater Internal Service
 - Google Updater Service



5. Select Apply, OK.
6. If prompted, restart your computer.

Specifications in this release

This version of your Exa platform product was validated using the product versions listed below.

Application	Version
Google Chrome (client browser)	Version 142.0.7499.193 (Official Build) (64-bit)
Windows Server	Windows Server 2022 Standard
Windows Client	Windows 10 Pro (19045.5011,19045.4651) Windows 11 Pro (22631.4391,22631.4317)

For system requirements, see the dedicated system requirements document.

New Features

Summary

- No new features in this release.

Customer Requested Improvements

Summary

- No customer improvements in this release.

Other Improvements

Summary

- For AHI, Exa PACS|RIS now supports the latest changes to the AWS job-output-manifest.json (which enables the Accept All DICOM feature).
- Various improvements to performance and the UI.

Bug Fixes

Summary

- When studies move to Approved status, any resultant outbound HL7 messages now contain the correct statuses.
- When changing the Stat level or study status from a worklist shortcut menu, the values now change without requiring a refresh.
- The program can now DICOM-receive Enhanced CT Image Storage images (SOP Class UID 1.2.840.10008.5.1.4.1.1.2.1).
- Restored the ability to generate the Relative Value Units report when Radiologist is selected for the physician type criterion.
- On the AHI Studies tab, restored functionality of the View instances status button.
- In various parts of the program, tooltips now properly display ampersands (&).
- In the viewer, when a VOI LUT is applied, image contrast and window/level values are now consistently within normal limits.
- In the viewer, restored the ability to save MPR series and instances.
- In the DICOM setup screen, on the AE Title tab, the Description column now consistently includes all available data.
- In the Billing setup screen, on the Insurance Provider tab, the Payer ID column now consistently contains values.
- In some Billing and DICOM setup screens, all available data is now shown in the Contact Information and AE Title columns.
- In Exa Billing, on the All Claims tab, when filtering the list by billing class or billing code, the classes or codes in the returned results now consistently appear.

Summary

- Generating the Billing User audit log no longer causes excessive I/O operations in the database.
- From NewVue, delays no longer occur when opening studies in the Exa PACS viewer.
- AHI Monitor no longer triggers duplicate downloads of DICOMs.