



# Exa<sup>®</sup> PACS|RIS

## 34.1.5

### Customer Release Notes

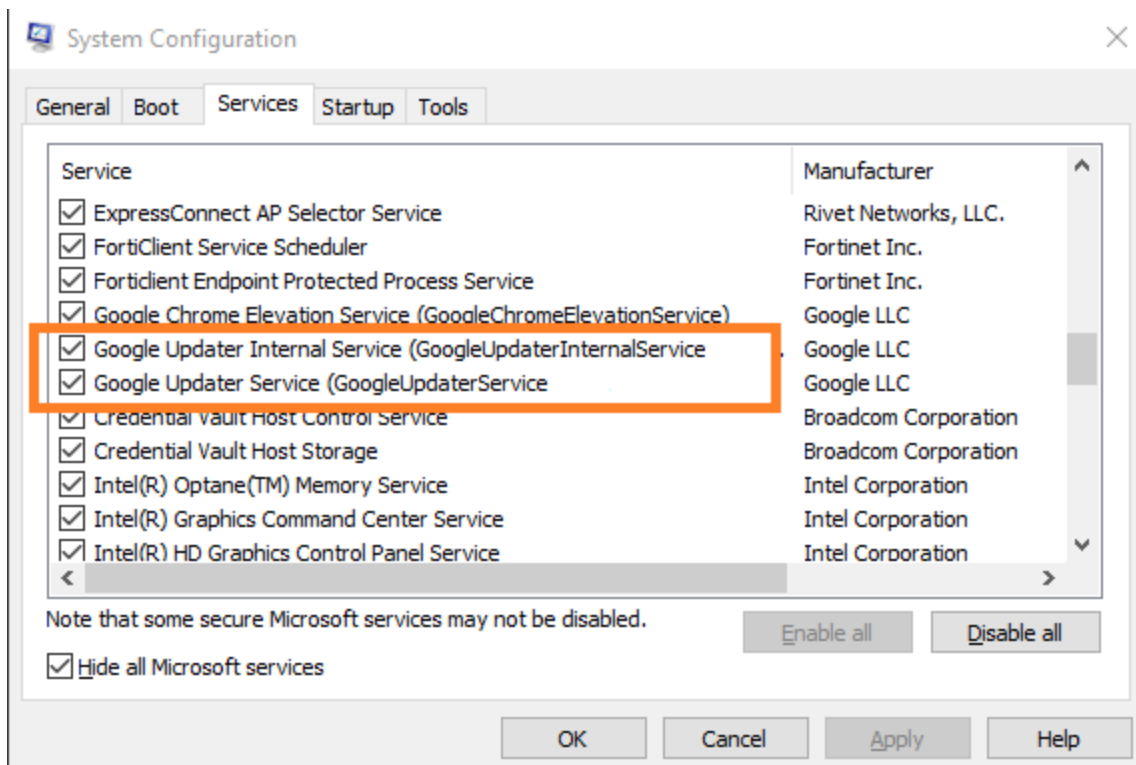
## Table of Contents

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.