



Customer Release Notes

eRAD PACS
Version 8.0
Server Build 58

Release Date November 30, 2022

Table of Contents

New Features and Enhancements.....	3
1. Disable select batch worklist action tools.....	3
2. Remove license requirement for Dragon plugin.....	3
Resolved Issues.....	3
1. Clear cache from tech view does not always work.....	3
2. Suppress validate dotcom error when default changes from null to empty string.....	3
3. Users can enable the Notify action without assigning an email address.....	3
4. Taskd locking when an error occurs in some user action	3

New Features and Enhancements

1. Disable select batch worklist action tools

When batch-selecting multiple worklist rows, the split study, scan, upload attachments and technologist view tools are all disabled. When batch selecting all worklist rows and when selecting a combination of orders and studies, all three open tools are disabled as well.

2. Remove license requirement for Dragon plugin

A generic license for the Dragon speech recognition plug-in has been included in the base package. Existing license checks will be ignored. This does not affect user rights. Admins must still assign permissions to use the speech recognition plugin on the user's accounts Rights page.

Resolved Issues

1. Clear cache from tech view does not always work

When requesting to clear the cache from the Tech View page very quickly after loading the web page, a maintenance procedure might fail to complete before starting clearing the cache, resulting in an error and the cache data remaining in the repository. This has been resolved.

2. Suppress validate dotcom error when default changes from null to empty string

The dotcom validation tool reported an error when it detected empty and NULL values in the same database column. This error message has been suppressed.

3. Users can enable the Notify action without assigning an email address

While an empty email address is appropriate in some notification email configurations, it is required when the list owner is the system account. In these cases, users are prevented from activating the action until an email address is provided.

4. Taskd locking when an error occurs in some user action

When a user-initiated task-related action, such as changing the priority of a scheduled task, incurred an error, the return code was mischaracterized, leaving a lock in place. As a result, new tasks would not run. This has been resolved.