



# RIT®

# HANDS-FREE IMAGE ANALYSIS

## CERBERUS FOR AUTOMATED IMAGING & MACHINE QA

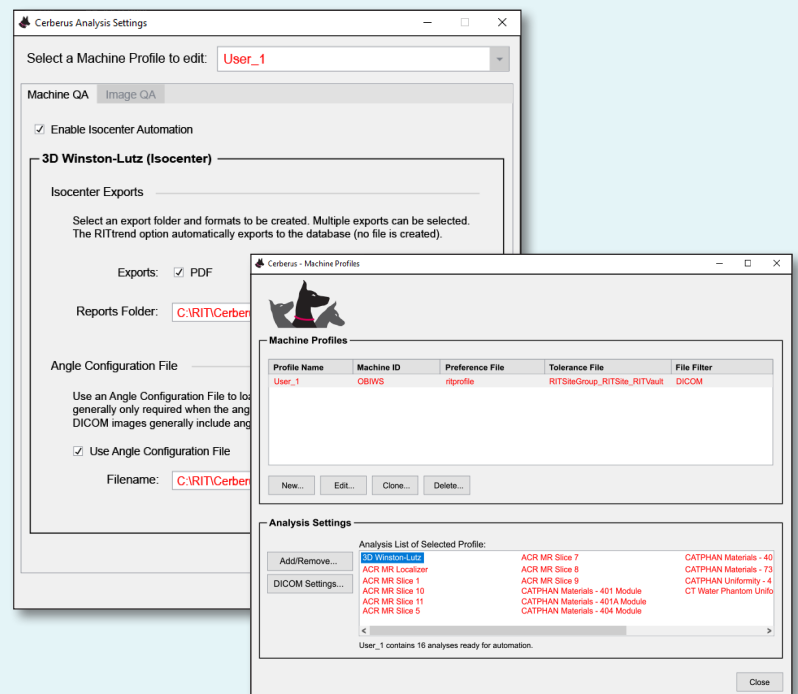


Completely streamline your analysis workflow:  
Cerberman is working, even when you're not.

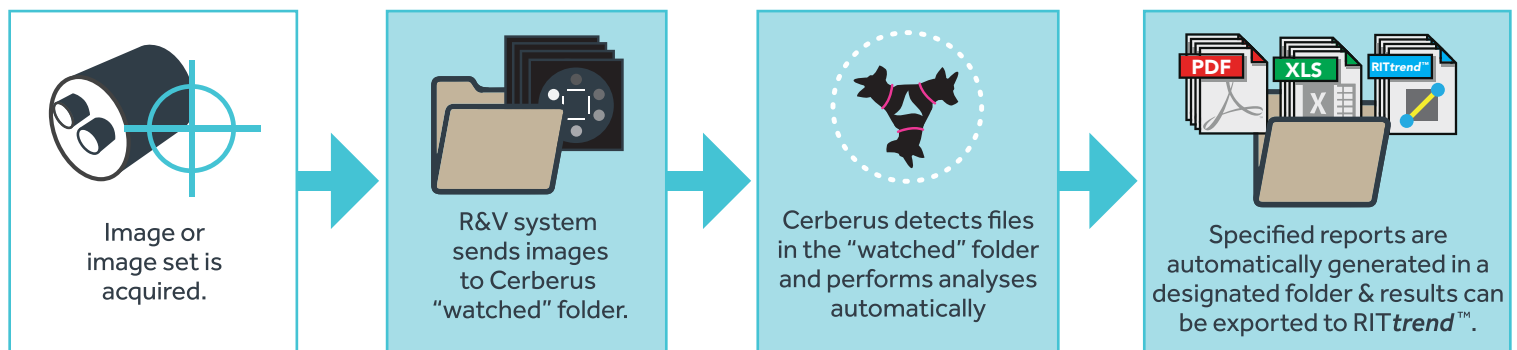
Cerberman is available to automate and optimize your efficiency when performing imaging QA phantom analyses or EPID-based 3D Winston-Lutz isocenter analysis.

### CERBERUS FEATURES

- Cerberman constantly operates in the background of your machine.
- Cerberman automatically monitors folders and pin-points specific files to process and analyze, matching many set criteria, such as file naming patterns, DICOM tag matches, or file types.
- Cerberman allows you to sort with up to four DICOM tags. It will then use these DICOM tags to select and process incoming files.
- After initial setup, Cerberman will automatically perform analyses, generate reports, and share data to RITtrend™ for tracking and trending.
- Cerberman utilizes specific parameters set in your customized preference profiles, including tolerances and machine profiles.



## FULLY AUTOMATED WITH Cerberman



**PROCESSES ARE AUTOMATIC, WITHOUT NEEDING TO OPEN RIT SOFTWARE.**

