New and Updated Features for SG 11.8.6 Release (August 2024)

- 1. Changed: System Operators (including first Master Operator) must use an email address for the Operator Name field (email must be a valid format such as name@domain.com i.e., .net, .edu, etc.). Galaxy does not validate whether the email is active, only whether the name meets valid formatting requirements for an email address. For System upgrades, any existing operator name will continue to function, but all newly-added System Operators must use a valid email address for the Operator Name.
- 2. Added an option to the 'On the Clock' Report to include the *Record ID* and *Phone #*. Use the SG Settings Editor to enable this data to be included on the report:
 - "0" is disabled (data is not shown on report)
 - "1" is enabled (Record ID and Phone will appear on report)
- 3. Improved AD service. Updates for operator login privileges.
- 4. Renamed DVRs to Video Systems in the Hardware tree, Configure->Hardware, and video systems editing window
- 5. Card Exchange and EPI-Builder are no longer supported. Added an obsolescence pop-up warning message which appears whenever the operator prints or previews a badge from Card Exchange badge or GA Imaging.
- 6. Updated MorphManager/BioBridge Idemea integration to Version 16.5.0.7.
- 7. Renamed Controller Mover to Controller Mover (500i Only)
- 8. Changed Operator names to be formatted as an email address for new operators and the first master operator that is added.
- 9. Added dedicated API operator named 'SGApiUser'. The password is randomly generated, and the config file is updated automatically.

Other Notes:

The System Specifications/Recommendations have been updated for PC (client/server), MS Windows/Server OS, and MS SQL Versions. See the SG System Specifications PDF for details.

idProducer Badging supersedes all prior badging solutions. Card Exchange and EPI Builder (GA Imaging) are no longer supported in SG 11.8.6 or higher

The new AD Change Monitor Tool supersedes all older AD Import Tools in 11.8.5 or higher.