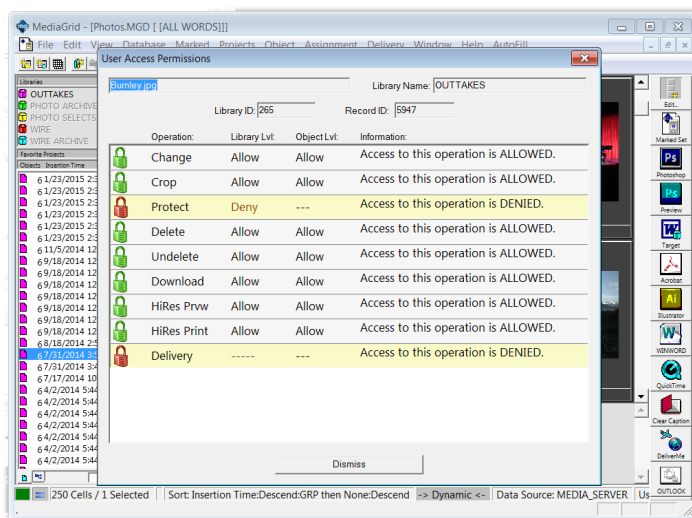


## Support for SQL Server 2014 (New)

- SCC MediaGrid 9 now support the use of SQL Server 2014 on the Windows 2012 R2 Server platform.

## Object Level Access Rights Management (New)

- SCC MediaGrid 9 now supports Object Level Access permissions, providing user rights management at the individual record level.
- Each object record is provided a set of object tokens, which correspond to functions (preview, crop, protect, edit, print, download, deliver, delete) that can potentially be performed on each object using an SCC client application.



- The SCC user manager and SCC Active Directory snap-in utility allows these Object Access (OA) tokens to be assigned either at the role level, or individually per user.
- Upon login into the SCC MediaServer system, users carrying the relevant tokens are able to perform the corresponding functions to the OA tokenized record, while others are not.

## Color Management Facility (New)

- SCC MediaGrid 9 now supports the SCC MediaServer 9 color management facility, which embeds critical color profile data into HiRes JPEG and HiRes Preview images generated from RAW digital camera files for improved preview rendering and downstream production processing.
- Existing ICC profiles contained within images inserted into the SCC MediaServer system are now automatically extracted and applied to the HiRes preview generated automatically as part of the insertion process.
- RAW digital camera images that do not already contain an embedded ICC profile are automatically matched, based on camera make and model, with a corresponding ICC profile.
- The RAW digital camera color matching facility supports ICC profiles from Adobe or sourced separately from PhaseOne.
- In addition to screen rendering of images, when printing HiRes or HiRes preview images that contain embedded color

space profiles, SCC MediaGrid 9 now automatically transforms the color space of the image using the printer's device profile.

## Delivery Commands (Enhanced)

- SCC MediaGrid 9 Delivery commands now support two new Delivery functions - Delivery Issuer and Delivery Issuer Email.
- Delivery Issuer allows the login name of the user that issued the delivery command to be included in the delivery output. For example records could be delivered to a target folder named automatically with the users name.
- Delivery Issuer Email allows the email address of the user that issued the delivery command to be automatically extracted from Active Directory and included in the delivery output for use in downstream processing.

## Cloud Storage Module (Enhanced)

- SCC MediaGrid 9 when connected to SCC MediaServer 9 now supports retrieval of HiRes Previews and Objects from Amazon S3 blob storage. This is in addition to Windows Azure blob storage supported previously.

## AV Module (Enhanced)

- SCC MediaGrid 9 when connected to SCC MediaServer 9 now supports playback of audio files in addition to video files via the integrated SCC Web AV player.



## Ancillary License Pools (New)

- SCC MediaServer 9 Enterprise and Cloud Edition systems add support for Ancillary License Pools (ALPs) allowing for additional sets or groups of power and lightweight users, independent of the SCC MediaServer primary license pool.
- SCC MediaServer user/role accounts are created and defined in the User Manager and/or AD Snap-In utility. In MediaServer 9 roles also define whether its users are in the Primary License Pool (the default for existing roles) or one of the available Ancillary License Pools (if any).
- SCC MediaGrid 9 adds support for MediaServer 9 Ancillary License Pools.