



## Software as a Service (SaaS)

- SCC MediaServer 10 software, including all modules and user licences are now provided as a Software-as-a-Service (SaaS) only model, with zero up-front purchase cost.
- SaaS monthly charges are based on existing STANDARD, EXTENDED and CLOUD Infrastructure support levels, with a minimum one-year contract billed in advance.
- STANDARD support provides telephone and helpdesk support from 9am-6pm EST on business days (Mon-Fri except holidays).
- EXTENDED support includes STANDARD support and increases support hours to 24 x 7 x 365
- CLOUD Infrastructure support includes STANDARD and EXTENDED support and adds maintenance support for Amazon EC2/S3 Cloud infrastructure (server monitoring, server patching, database and file system backup/restore.)

## Web Access Module Native 64-bit Code

- SCC Web Access Module 10 is now a native 64-bit application, providing unlimited access to server memory, resulting in greatly enhanced multi-user performance. As is true for all 32-bit applications, versions of the module prior to version 10 were limited to 2GB of server memory.

## Microsoft IIS .NET Extensibility

- SCC Web Access Module 10 has been updated to take advantage of Internet Information Server (IIS) .NET extensibility, replacing the legacy ISAPI extensibility relied upon by earlier versions of the module, and which will likely no longer be supported in future versions of the Windows operating system.

## MediaFactory Native 64-bit Code

- SCC MediaFactory 10 is now a native 64-bit application, providing unlimited access to server memory, resulting in greatly enhanced multi-channel performance. As is true for all 32-bit applications, versions of SCC MediaFactory prior to version 10 were limited to 2GB of server memory.

## MediaFactory Advanced Memory Management

- SCC MediaFactory 10 now allows the maximum number of channels performing simultaneous high-resolution image decompression to be configured.
- The new feature significantly improves channel processing throughput when sufficient server memory is available.

## MediaServer Replication Module

- SCC MediaServer 10 Replication Module now supports singular cloud-based storage references.
- The new functionality allows Publisher and Subscriber MediaServer systems to reference the same cloud-based high-resolution objects, avoiding unnecessary storage duplication between primary and DR sites.

## MediaServer RSS/Twitter Reader Module

- SCC MediaServer 10 RSS/Twitter Reader Module provides a new "download links" facility, allowing high-resolution files referenced by pointers contained within the source RSS data feed to be downloaded to a target directory, for subsequent insertion into the SCC MediaServer system.
- Provides a simple mechanism for agencies to provide access to media without the need to transmit hires data.

## MediaServer Reporting Applications

- SCC MediaServer 10 reporting applications, MFLog, MSReport and AVLog, provide significant performance improvements over previous versions.

## Web Access Module WebFormLists Utility

- SCC Web Access Module 10 WebFormLists utility provides significant performance improvements over previous versions.

## MediaServer Budget/Assignment Module

- SCC MediaServer 10 Budget/Assignment Module includes a new "Agency Contracts" workflow. This is in addition to the budgeting, photo/video graphic/story assignment and corrections workflows already provided by the module.
- When agency contracts are enabled an additional rights management layer is automatically enforced for SCC MediaServer libraries that contain agency supplied content (wire photos, graphics etc.).

## MediaServer Calais Module

- SCC MediaServer 10 Calais Module now supports the latest Thomson Reuters Open Calais API.
- The updated Calais API provides access to a new and enhanced tagging engine offering higher quality and higher performance metadata enhancement.

## MediaServer Video Support Module

- SCC MediaServer 10 Video Support Module adds support for two new audio/video transcoding engines in addition to the Microsoft Expression audio/video transcoding engine already supported in previous versions of the module.
- Adds support for the industry standard FFmpeg transcoding engine and for Amazon (AWS) Elastic Transcoder services.
- The availability of three top-flight transcoding engines, all of which can be used simultaneously, provides virtually unlimited support for input and transcoded output audio/video formats.

## WordPress Integration

- SCC MediaFactory 10 includes a new WordPress Media channel type which allows selected media content to be delivered from an SCC MediaServer system and inserted directly into a WordPress Media library.
- Image files delivered from the SCC MediaServer system can be automatically cropped, resized and converted to JPEG, PNG or GIF prior to insertion into the WordPress system.