

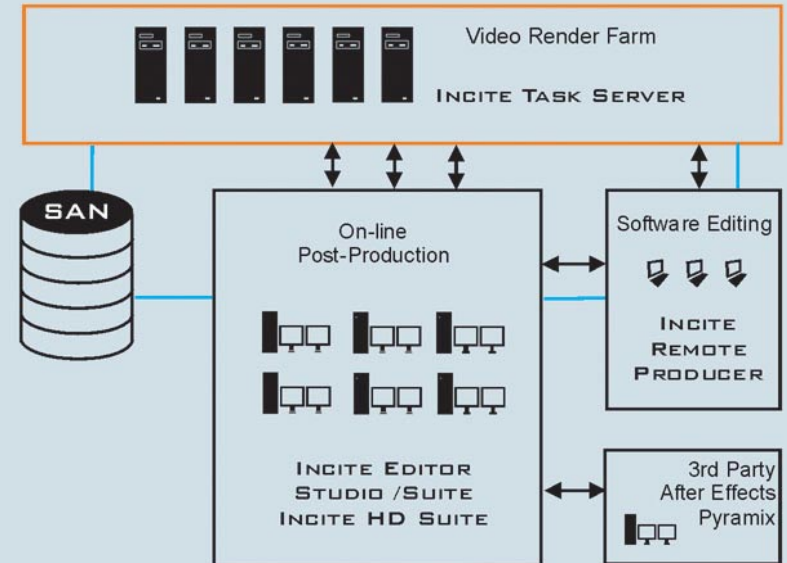
INCITE TASK SERVER

Q10

Incite Task Server delegates exponential processing power for the automation of time-consuming but vital tasks in all phases of post-production. Whether its batch digitizing, batch encoding, batch rendering or exporting sequences for final delivery, **Incite Task Server** lets you incorporate and manage all available CPU and hardware power connected to the network for faster performance and service. Use **Incite Task Server** to automate the creation of duplicate proxy media for off-line editing during the capture of high-bitrate media. Use **Incite Task Server** to monitor render requests and process those requests on high-speed video farms (approaching near real-time rendering) simultaneously encoding into multiple formats for different distribution markets. In addition, use **Incite Task Server** for increased efficiency when it comes to encoding your project timelines for export into MPEG 2 ready for playout.

- Use and manage all available CPU in the network for processing requests
- Local station task status display keeps you updated and informed about requests
- Automatic, dynamic update and display for render requests per clip on the timeline
- Batch render/encode clips on a single station or over multiple stations
- Use a collection of high-speed processing PCs and Ethernet connectivity to create a video render farm
- Distributive Processing: Render multiple clips on separate stations or focus all stations for the render per clip
- Easy on/off connection lets you configure once then easily allocate which stations will contribute their CPU power as needed
- Virtually unlimited station interconnectivity increases your processing power exponentially

TRUE TASK AUTOMATION FOR INCREASED PRODUCTION



Manage encoding, rendering, and other tasks in the background

DISTRIBUTIVE
PROCESSING