

HR MIN SEC FR
00:00:00:01

QUICKEDGE AUTOMATION

WHEN EVERY SECOND MATTERS

Today's Broadcast arena is incomplete in the absence of a robust fail-safe Payout Automation. The role played by automation is immense in maximizing Productivity and Benefits to a broadcast setup, hence the choice of Automation Solution is a key decision made in the design and implementation of an Automated Broadcast Channel. Efficient and fail-safe payout necessitates a proper file-based digital workflow from the Media Server to the payout Servers.

QuickEdge Automation Solution is purpose-built for Multichannel, Integrated, File-based payout operations. It Offers quick, easy and reliable transition from manual to Automated Digital Payout workflow.

Workflow simplicity was the key design principle to ensure smooth, seamless and simplified workflow for the users. This has resulted in easier transition to a tapeless workflow.

The new 2.0 Version provides a major transformation in architecture and design with highest emphasis on reliability and robustness.

QuickEdge fits into a multitude of workflow-based systems compatible with most of the Industry Standard Newsroom and Media Asset Management Systems, it adopts across different platforms and makes your Broadcasting a hassle-free and easy go experience every single minute!



Salient Features

- Drag and drop playlist editing
- Linux based server with client server architecture and inbuilt fail-over identification and switching
- User Configurable UI layout with Memory
- Support industry standard MOS protocol
- User changeable shortcut key combinations
- Powerful ingest scheduling options
- Precise as run logs with options to export to standard reporting formats
- Integrates tightly with Traffic Solution
- Detailed Audit Trail with powerful filters
- Controls Various devices like VTR, CG etc
- Web based core system control with secured access for critical maintenance tasks

QuickEdge Engine

Media Worker	Playout
MOS	PCR
FILE MOVEMENT	MCR
QUALITY CHECK	DEVICE CONTROL
PROXY ENGINE	MEDIA MANAGEMENT
Traffic	Ingest
COMMERCIALS	BASEBAND
BILLING	FILE

Supports third party Video cards

High end workflow in now affordable to even small and medium sized Broadcasters. QuickEdge now support third party video cards for playout, utilizing the same rock solid engine that is used to control Industry leading Media servers

Media Management

From the simplest of rule to the most sophisticated ones, a multitude of rules can be configured to automate various tasks encountered in a broadcast workflow like automated file movement proxy generation, MOS communication, housekeeping and sync activities. Appropriate alerts can be set for critical system alerts such as network failure, strong full etc.

Tapeless Transition

MediaWorker Engine integrates with various workflow and the transition to tapeless automation will have minimal or no impact on the ongoing operations.

Network based control

Leverage the existing IT infrastructure and use standard Ethernet base network controls for all server operations.

Scalability

Add any number of Encoder /Decoder ports as and when needed.

Cross Platform Client

Whether you prefer windows, Mac or Linux with native client apps for each platform, the system adopts to your workflow needs thus giving you maximum flexibility and choice.

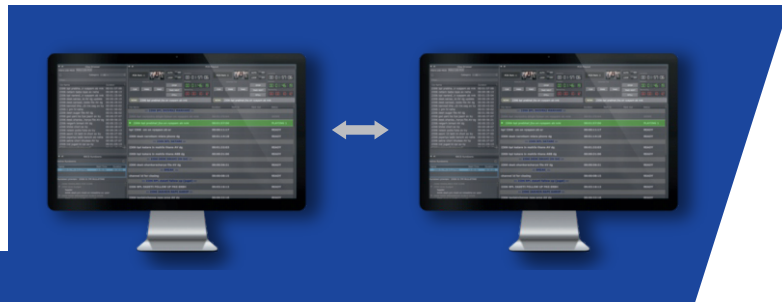
Intuitive user interface

QuickEdge user interface has been developed for precision and speed required in a broadcast environment. User can start working on the system with minimal training.

Traffic & Scheduling

With a host of features for order management, reconciliation and reporting, managing ads was never this easy.

MIRRORED PLAYOUT



NLE Integration

Using QuickEdge Media Worker plugin media available in the automation can be searched right within the NLE and imported on to the time-line for editing

Low Res Proxy

Frame accurate low res proxy and thumbnails are created for NRCS Preview

Hardware Requirements

Server

Intel Xeon Quad Core
8GB DDR3 RAM
500GB HDD on RAID 1/5
Gigabit Network Card
Linux Ubuntu 14.04

Client

Intel Core i3 or higher
4GB RAM
160GB HDD
Gigabit Network Card
Windows 7/8/10, Mac OS
10.7+, Ubuntu 12.04+