

Introducing a range of software options to complement the Kahuna series providing automation, complete control, streamlined workflows, continuous updates and significant time saving on pre-production set-up time.

Production Switcher Software Range

Smart, Workflow Enhancing Software for Kahuna

Galaxy Event List

Features include:

- Fully automated event list
- Detailed view of events
- Easy editing functionality
- Clear event listing
- Easily inserts anything on Kahuna into an event
- Controls third party equipment through Kahuna
- Imports/exports to other systems

For cost effective, repeatable error free shows.

Background

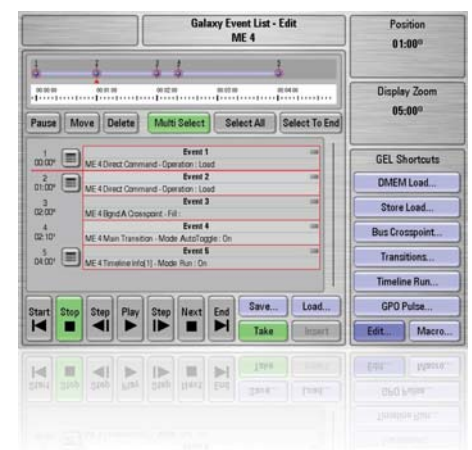
Cost pressures in Live Production are increasing, forcing facilities to look at ways to streamline their operations to enable consistent programming at lower running costs.

Productions are becoming more complex, however, many users are realizing that their budgets do not have the flexibility for additional live production equipment or staff to meet these increased demands.

Galaxy Event List (GEL) in combination with Kahuna's third party device control protocols gives operators the ability to automate the mundane and free up their time to concentrate on the creative side of the production. As Galaxy Event List is non-MOS based it negates the requirement for additional external IT equipment and helps keep production costs to a minimum.

Certain programme genres have a particular look and feel that often require a set series of repetitive operator interventions.

With Galaxy Event List operators can easily create their own Event List in advance.



Benefits

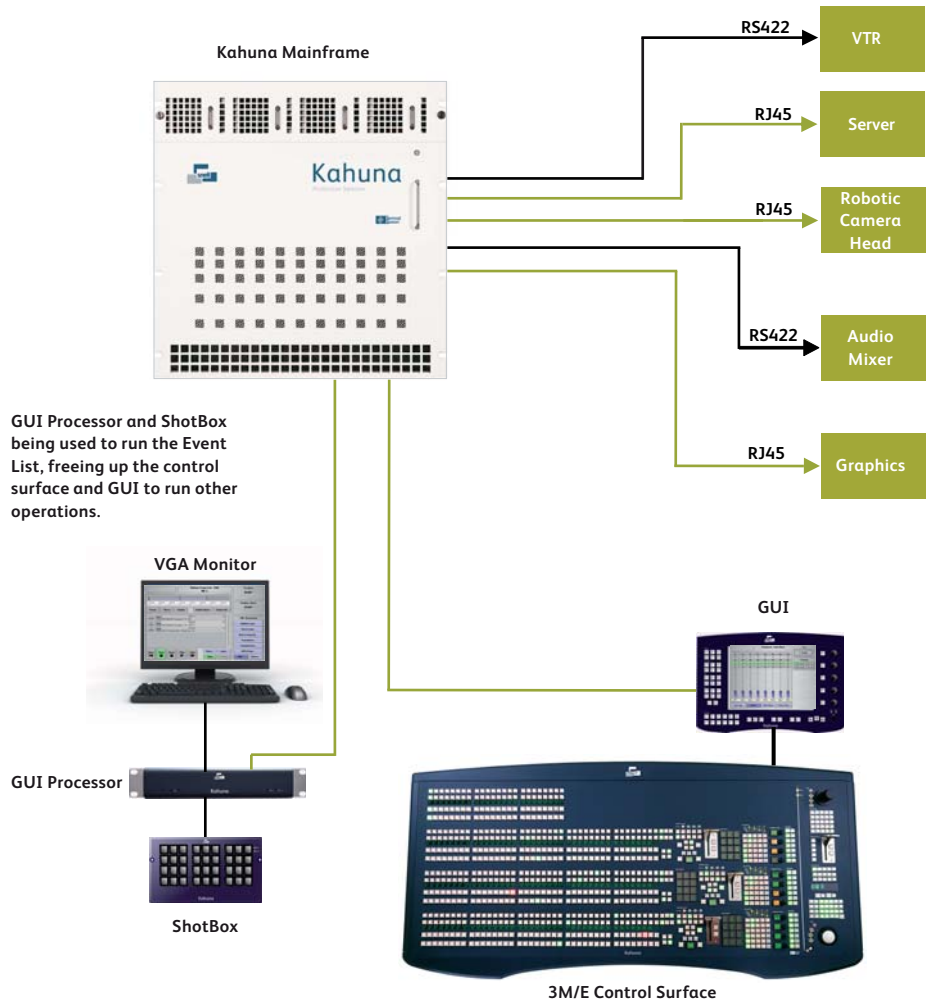
- Operational confidence
- Advanced streamline productions
- Lower running costs
- Single operation
- Use new or existing studio equipment
- Easy to use
- Efficiency savings in pre-production time
- No external IT hardware required

Applications

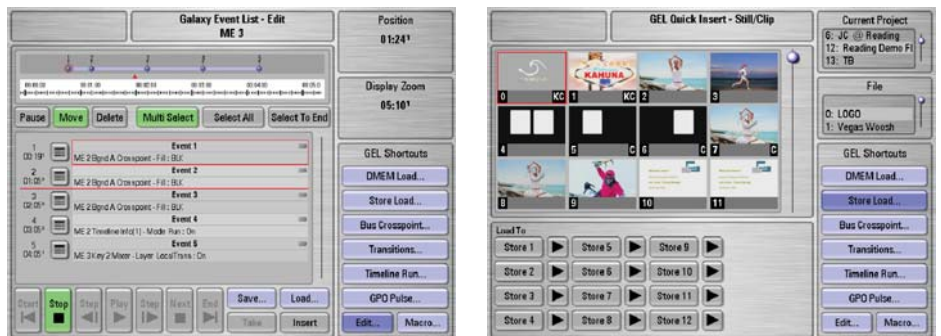
- Magazine shows
- Entertainment shows
- Concerts
- Sporting events
- News

Order code
Galaxy
(9648706)

Galaxy Event List



Example of Kahuna using Galaxy Event List software to control external broadcast equipment



Galaxy Event List is extremely flexible and enables users to create and move events around in any desired sequence.

K-Watch

Features include:

- Automatic conversion process
- Intuitive and easy to use
- Continuous automated updates
- Increase time efficiency
- Reduce costs

K-Watch gives operators more time for live production.

K-Watch application software is a clearly unique product that enables a Kahuna system or multiple Kahuna systems to share the same files; typically graphics and video clips, with complete ease.

Order code

K_Watch
(9648697)

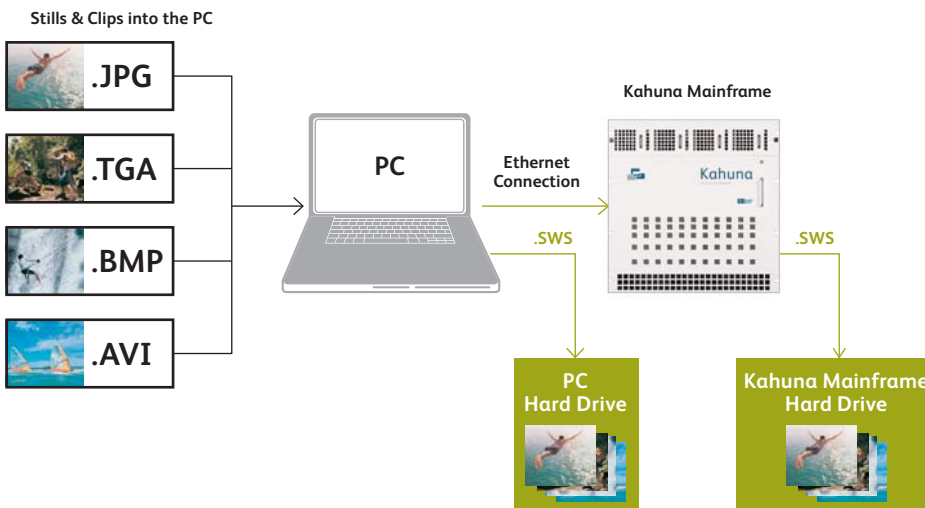
K-Watch or Kahuna Watch is an innovative software application that automatically converts and imports images and clips to a networked Kahuna mainframe, allowing you more time to prepare for live production.

K-Watch continuously runs on a PC searching for new graphics to convert to the Kahuna native file format. K-Watch then saves the images/clips to a specific project folder on the PC which, in-turn, associates to the same project number in the Kahuna and updates the Kahuna with the new images ready for use.

Thousands of images and clips can be stored in Kahuna's projects, making K-Watch an extremely fast and powerful application to own.

A major benefit of K-Watch is that it helps consolidate the control and process of all image/clip sources, which improve reliability and efficiency while lowering time consumption.

If there is more than one Kahuna Mainframe on the same network there are further options to broaden Kahuna Watch's scope.



The K-Mirror application software streamlines workflow approaches, and offers a saving in pre-production set up time, and project backup.

Order code
K_Mirror
(9648698)

K-Mirror

Features include:

- Complete control
- Streamlines workflow
- Time efficiency
- Fast and safe file sharing
- Continuous updates
- Stand alone or across network solution

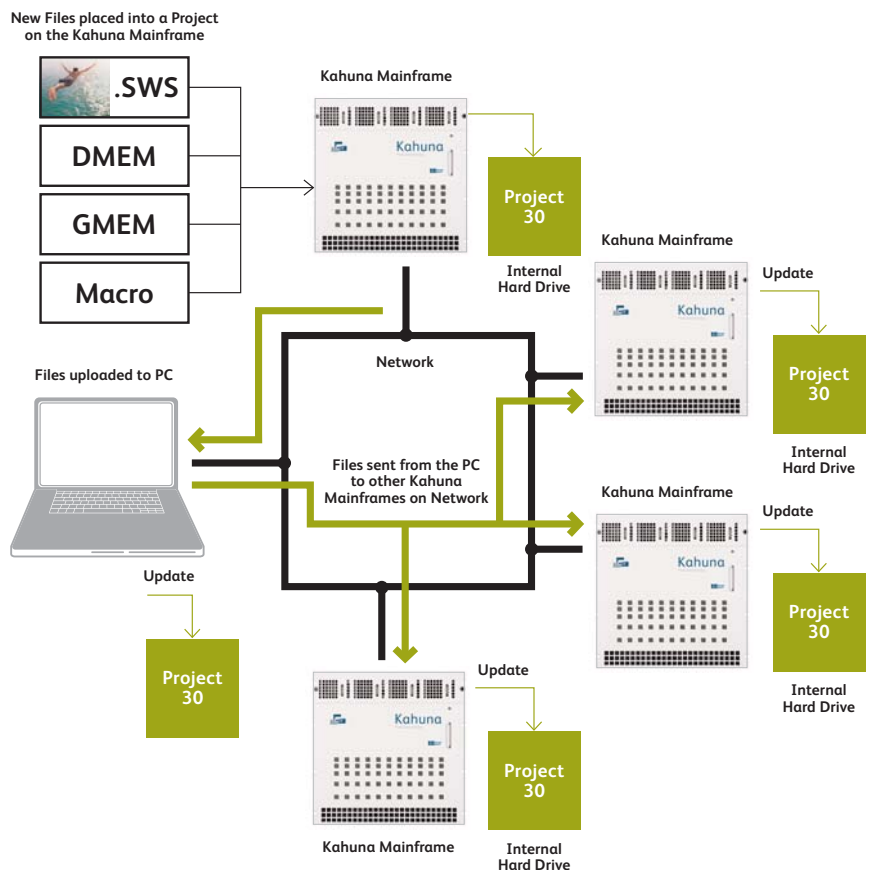
K-Mirror provides complete control when updating projects in a single or multiple Kahuna system(s).

K-Mirror or Kahuna Mirror is an intelligent software application that recognizes when new files are available in a Kahuna Project and disperses them over the network to other Kahuna Mainframes or just to the PC it's running from.

Kahuna. It then mirrors those files, sending the information back to the PC. If there are a number of additional Kahuna Mainframes on the network the mirrored information is then transferred to the other systems updating identical projects throughout.

The software runs continuously on a PC and identifies when new stills, clips, macros and effects memory files have been added to the synchronized project on the

An efficient and cost effective process, K-Mirror guarantees fast, constant updates and easy file sharing whether it's on one Kahuna or across a network of Kahuna's.



Company policy is one of continuous product improvement. Specifications are therefore provisional and subject to change without notice. All other trademarks mentioned herein are duly acknowledged.