



FURIO

STUDIO ROBOTIC CAMERA SYSTEM

 SPORTS & LIVE EVENTS

 NEWS

 VIRTUAL STUDIO

 MOBILE

 ESPORTS

 GOVERNMENT

 CORPORATE

 HOUSE OF WORSHIP

 EDUCATION

 IP & SDP WORKFLOWS



Furio track-based systems are used in top productions around the world to deliver dramatic and compelling moving shots, while also providing industry-leading accuracy.

Features/Benefits

- Unmatched combination of speed, stability, smoothness and accuracy adds visual impact to any production – at the press of a button.
- Capacity to support full-sized cameras and teleprompters, giving it the flexibility to deliver spectacular beauty shots while also serving as the primary camera.
- Stable and accurate virtual tracking data combines with silky smooth dolly shots to make Furio the perfect tool for Virtual and Augmented Reality.
- Furio's narrow footprint, custom track configurations, and ability to put up to four dollies on a single track, make it easy to integrate into any studio, large or small.

HiGH **IMPACT** **EFFICIENCY**

FLUID, DRAMATIC SHOTS AND VISUALS

EASILY RECREATE REPEATABLE SHOT RECALLS AND MOVES

NEW! MOTIONDIRECTOR TECHNOLOGY IN SMARTSHELL

MotionDirector is a completely new motion control algorithm that provides superior smoothness and flexibility, allowing Furio to deliver the most natural-looking camera movements possible, even in demanding dynamic environments.

Features include:

- Joystick bumping or duration changes (“time dilation”) while running Moves or Presets provides the added flexibility of manual in-flight camera adjustments.
- Perfectly synchronized, jerk-free starts and stops, combine with silky-smooth keyframe transitions to create exceptionally beautiful moving shots.



HIGHLIGHTS

LIFT OFF

Furio lifts feature unique linear rail-based designs that ensure superior performance, robustness, and reliability. With two models to choose from, customers can opt for the superior height and range of the carbon fiber SE, or the incredible value of the 2-stage S2.

