

## Modulo Pi enhances its media servers with an embedded real-time live mixer. An industry-first that will be introduced at ISE 2019 - Booth 14-K135 -

Paris, November 2018 – Modulo Pi is pleased to announce a new version of its media server solutions: Modulo Player and Modulo Kinetic will now embed a real-time low-latency live mixer, a world's first that will be demonstrated at ISE 2019 in booth K135, Hall 14, from February 5<sup>th</sup> to February 8<sup>th</sup>.

**Modulo Pi** is pleased to introduce a real breakthrough at ISE 2019: **Modulo Player** and **Modulo Kinetic**, two turnkey media server solutions, will now include a real-time low-latency live mixer. Designed to create stunning visual experiences within a variety of applications, **Modulo Player** and **Modulo Kinetic** become the world's first media servers with an embedded live mixer.

**Modulo Player** is a user-friendly and cost-effective media server ideal for everyday projects. It offers an intuitive interface and simple-to-use workflow for fast and easy set-up and operation. Thanks to exclusive features such as the unique XMAP for advanced 2D warping, its playlist management, and powerful embedded show control capabilities, **Modulo Player** is a versatile solution that will fit the needs of a variety of projects.

Designed for the most advanced shows, **Modulo Kinetic** is the ultimate tool for video playback, real-time 3D, interactivity, and tracking. This super high-end media server offers a state-of-the-art 3D engine for show design and visualization, powerful non-linear real-time timelines, flexible nodal programming, as well as advanced show control and tracking capabilities.

**Modulo Kinetic** can be used across the complete workflow, including study, simulation, encoding, playback and show control.

Always striving to offer the most comprehensive and user-friendly solutions, **Modulo Pi** takes its "all-in-one" approach to the next level by adding a real-time low-latency live mixer to its systems. Available through a dedicated application (PC, Mac), the mixer's clean and intuitive user interface gives access to varied functionalities: Program and Preview screens, unlimited number of destinations and mix engines, presets creation and management, layer properties and transition effects including borders, keying, mask, fade, flying.

The mixer allows a true live preview of sources within the interface, and comes with other advanced features like the ability to select a workspace area and turn it into a source, or a Quickset function for fast and easy layers management. To save time and maximize efficiency, multiple users can work simultaneously on the media server and mixer applications. GPU-based, **Modulo Pi**'s systems also integrate input boards, including low-latency FLEX modules by **Deltacast**.

Yannick Kohn, **Modulo Pi**'s Founder and CEO, explains: "We keep on innovating to provide the most complete, reliable, and user-friendly solutions. With the new embedded live mixer, operators can now collaboratively perform warping, blending, mapping, presets, encoding, and show control... all of it, through one single box."

Based on the latest GPUs, **Modulo Pi**'s systems are truly future-proof and are regularly upgraded to integrate and support new features, as well as the ever-changing technologies.

The brand new live mixer will be also available for the **Modulo Player** and **Modulo Kinetic** units already in the field through a software upgrade.



Visit Modulo Pi at ISE 2019 in booth K135, hall 14, to find out more.

## **About Modulo Pi**

Created in 2010, Modulo Pi offers a new generation of Media Servers developed in contact with creatives, producers and technicians from around the world. Relying on the +15 years' experience of its founder & CEO in Media Servers, Modulo Pi helps create stunning visual experiences through a two-systems offer, Modulo Player and Modulo Kinetic. Designed to meet the needs of any type of project, no matter the size or technical requirements, Modulo Pi's innovative and reliable systems have powered hundreds of productions in varied applications, including corporate events, theme parks, museums, and touring. More info: <a href="mailto:modulo-pi.com">modulo-pi.com</a>

Press Contact Amandine TEYSSIER Amandine-teys@gmail.com

Modulo Pi

Tel: +33 (0)9 51 31 21 84 Contact@modulo-pi.com