

**Modulo Pi introduces new enhanced versions of its media server solutions at ISE 2020
- Booth 14-K135 -**

Paris, January 2020 – Modulo Pi is pleased to exhibit its Modulo Player and Modulo Kinetic series at ISE 2020. Both lines of media servers will come with new features that will be demonstrated in Amsterdam, in hall 14, booth K-135, on February 11-14.

Designing the next generation of media server solutions, **Modulo Pi** keeps on further enhancing its **Modulo Player** and **Modulo Kinetic** systems. **Modulo Player** and **Modulo Kinetic** are fully integrated media servers designed to effortlessly create stunning visual experiences in any type of application.

Modulo Player, the user-friendly media server ideal for everyday projects, combines the extensive capabilities of a media server, and a low-latency live mixer. Thanks to exclusive features such as the unique X-Map for advanced 2D warping, its playlist management system, and powerful embedded show control capabilities, **Modulo Player** is a versatile and cost-effective solution that will fit the needs of a variety of projects.

In booth 14-K135, the newly extended show control capabilities of **Modulo Player** will be highlighted. On top of the existing wide library of video-projectors and external matrices that can be controlled through **Modulo Player**, more than 40 new devices can now easily interact with **Modulo Pi's** media server. The new devices include NDI PTZ cameras control, as well as a series of USB phidgets such as controllers, sensors, motors, GPIO, RFID tags, etc.

Designed for the most challenging projects, **Modulo Kinetic** is a super high-end and fully integrated media server for video playback, real-time 3D, interactivity, and tracking.

In Amsterdam, **Modulo Pi** will introduce **KineMotion**, the new optical tracking module designed for state-of-the-art creative and interactive visual experiences. Available as an option, **KineMotion** has been fully developed by **Modulo Pi** for unrivaled performance and reliability.

Combined with the extensive capabilities of **Modulo Kinetic** – 3D particles engine, nodal editor, timeline sequencer... – **KineMotion** unlocks new opportunities for creative and interactive visual experiences such as projection on moving objects, particles drawing and tracking, automatic follow spot, light painting, and more.

The real-time tracking and interactivity capabilities of **Modulo Kinetic** and **KineMotion** will be shown at ISE in a new exclusive show created for the occasion.

Finally, the low-latency live mixer embedded in **Modulo Player** and **Modulo Kinetic** will now offer full support of the **Stream Deck** and **Stream Deck XL** control pads by **Elgato**. **Modulo Pi's** media servers and their embedded mixer can support any number of **Stream Deck** pads simultaneously, providing a user-friendly solution to control presets or recall tasks.

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: modulo-pi.com

Press Contact – Amandine Teyssier
Tel: +33 (0)6 08 74 56 36
amandine.teyssier@modulo-pi.com

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