

**Modulo Pi** previewed the new features coming to the and **Modulo Kinetic media server** solutions at ISE 2018.

The **Modulo Player** is a user-friendly media server ideal for everyday projects. It offers an intuitive UI and simple-to-use workflow, and is designed to process media at the best possible quality while running on a streamlined hardware configuration. Further features include unique XMAP for advanced 2D warping, playlist management and embedded show control capabilities.

Meanwhile the **Modulo Kinetic** is a high-end media server featuring a state-of-the-art 3D engine, powerful non-linear real-time compositing, nodal programming and show control and tracking capability. It is usable across the complete workflow, including study, simulation, media creation, encoding and playback. With a Media Server, a 3d tracking system, interactive solutions, real time effects and a 3d engine – all integrated into one solution – Modulo Kinetic is much more than a Media Server.

Both are used in videomapping applications. You can see examples here .

The updates on the two servers include **an "unprecedented" live management capabilities** v ia a all-in-one approach, as well as a new rugged suspended chassis and professional connectivity.

The Kinetic also gets 3D tracking, real-time 3D features and higher interactivity. These features will be shown off through a demo experience created by **Pixel n'Pepper**, a specialist in video scenography, interactivity and 3D mapping.

## Go Modulo Pi

