

From the start, Modulo Kinetic was designed aiming at interactive experiences.

After years of on-going developments and as technology evolves, Modulo Kinetic now offers a full array of features instrumental in building engaging interactive experiences with no coding needed.

(C): I

Benefits of the fully-integrated approach

Modulo Kinetic is the only media server directly embedding extended capabilities for interactivity, in line with Modulo Pi's fully-integrated philosophy. Here are a few benefits of this approach:

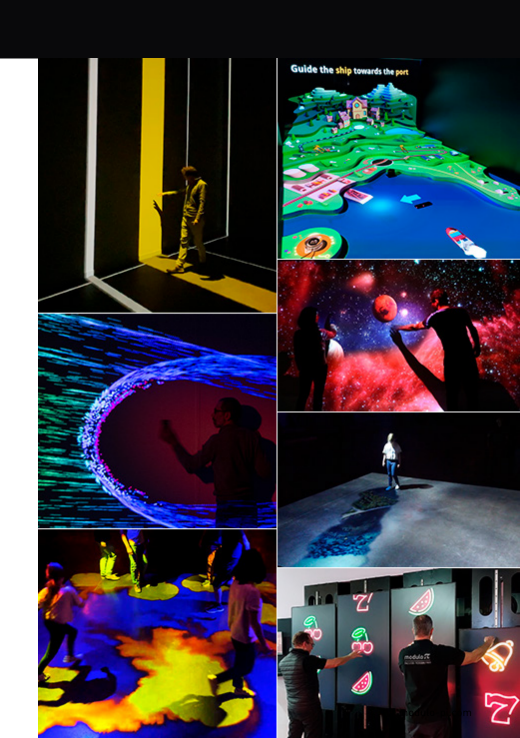
- Complexity reduced: Enjoy a much simplified control room with no need for gateways to a suite of third-party tools. Setup and operation are made easy through one user-friendly interface
- Performance & reliability improved: Latency is limited, as room for bugs and interoperability issues. Modulo Kinetic is the cornerstone of your interactive project
- Budget under control: It saves from having to invest into a complex suite of solutions. Also, no need for expensive custom developments

Varied possibilities to fit your project's needs and budget

Access several types of interactions using Modulo Kinetic, from basic to the most creative and elaborate experiences:

- Web applications: Interact with an AV setup using a web app on a smartphone, tablet, or touch screen
- Control systems: Interact by manipulating cost-effective sensors such as RFID tags or a great variety of USB sensors
- Encoders: Create an interaction based on motion control devices
- 2D & 3D LiDARs: Rely on this touchless technology for create gesturebased interactions
- KineMotion: Optical tracking module fully developped by Modulo Pi

These solutions are introduced in the next pages.





Interactivity through web pages for augmented experiences

Bidirectional communication through the WebSocket protocol

Modulo Kinetic supports WebSocket. Based on this communication protocol, it is possible to create custom web applications that will interact with Modulo Kinetic.

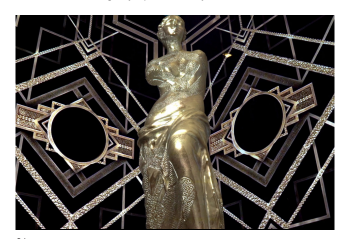
The extensive protocol allows **bidirectional communication** between your custom web application and elements in Modulo Kinetic including:



Personalized, interactive, augmented experiences

Once you have created your custom web pages or applications, you can interact with a show powered by Modulo Kinetic from a smartphone, a tablet, a touch screen, or any other computing device.

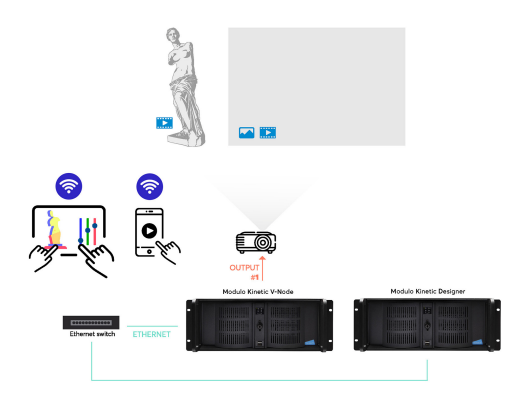
This flexible approach to easily trigger elements of a Modulo Kinetic project - media, lights, audio... - enables personalized augmented experiences in the field of museography, theme parks, and live events.





Demo

Interactive museum installation with touch screen and mobile phones See full application note





Interactivity through physical devices

to engage the audience

Modulo Kinetic supports a wide array of sensors that can be used in the design of interactive experiences. These devices represent a costeffective solution to add interactivity to a project.

RFID chipping

Use RFID wristbands or add RFID tags in objects to easily and automatically trigger tasks based on detection.



Phidgets

Library of Phidgets devices

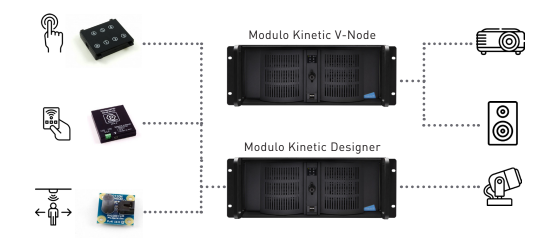
Modulo Kinetic's library of external devices includes +40 USB sensors by Phidgets. These cost-effective sensing and control devices are easy to install and use.

A large variety of them are supported including:

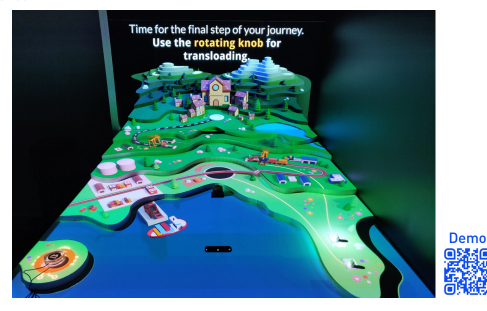
- Rotating knobs
- Touch wheels
- Touch keypads
- Thumb sticks
- Position controllers
- Accelerometers
- Distance sensors
- Magnetic sensors
- Sound sensors
- Light sensors
- Humidity sensors
- Temperature sensors, and much more.

+40 USB Phidgets





One can easily create tasks in Kinetic Designer that will trigger automatically depending on the Phidgets' variables such as temperature, humidity, lux level, distance...





Interactivity based on encoders to animate your show

Easy interactivity through the Digimap function

Simple tracking and interactivity can be achieved using Modulo Kinetic's Digimap function.

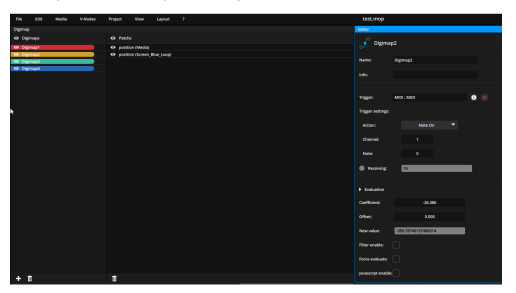
The Digimap function allows to easily work with external devices (OSC, Art-Net, MIDI, TCP/IP rotary encoder, K2 motion control console by Kynesis...) to:

- Control parameters of a media incl. position, rotation, opacity, color...
- Control parameters of a 3D node incl. position, scale, rotation...

As an example, you can project on a moving screen on stage and have the projection perfectly mapping the position of your screen.

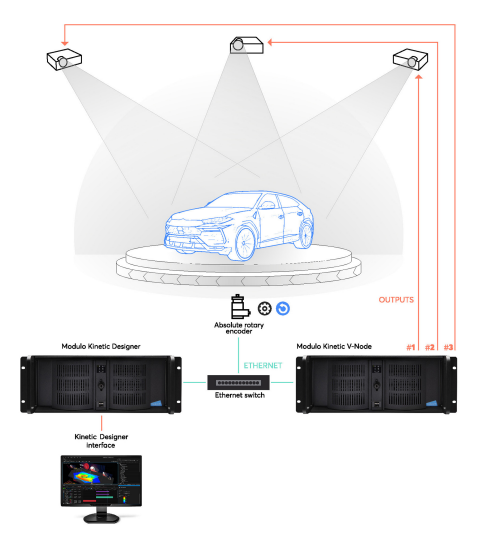
You can also change the layer opacity from a lighting console, control your show from a custom OSC control panel, etc.

Modulo Kinetic's wizard allows easy and quick calibration of the incoming data, so that you can link it to your media parameters.



Projection on a moving car with Digimap function

See full application note





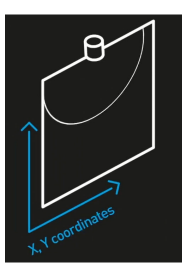
for a flawless experience

For gesture-based interactions with simultaneous users, Modulo Kinetic supports 2D & 3D LiDARs (Light Detection and Ranging).

Such technology opens scalable interaction possibilities on walls, floors, or table tops, with the advantage of not having to equip the audience with physical sensors.

2D LiDARs

This type of laser emits a single beam of light on one axis. 2D LiDARs can be used to detect and track hands or objects on one plane (walls, table tops...).





Several brands and models are supported by Modulo Kinetic with varied scanning and measurement ranges.

Demo

Leuze electronic

ROD4 series Up to 65m (213ft)

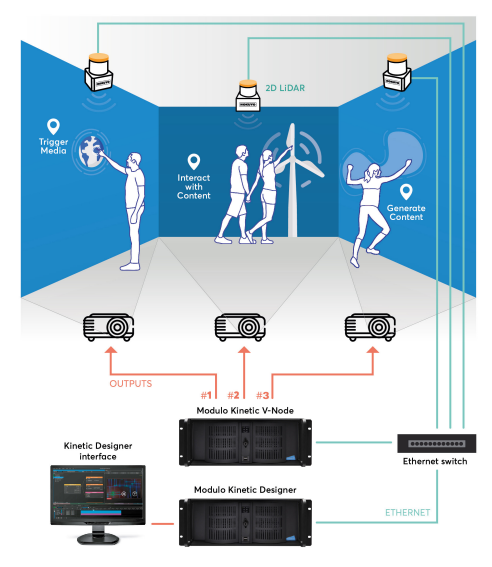


UST-05/10/15/20/30LX 5m to 30m (16ft up to 98ft)



Interactive projection on walls with 2D LiDARs

See full application note

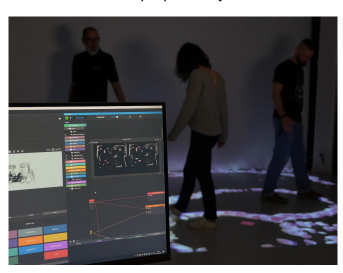


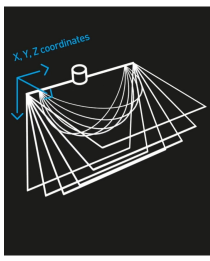


for a flawless experience

3D LiDARs

Those emit 128 invisible beams of light, allowing to collect a point cloud. They can be used to track people or objects within a room.





Modulo Kinetic supports different models so that you can select what is best for your project.



OSO 90m range at 10% 45° vertical field of view

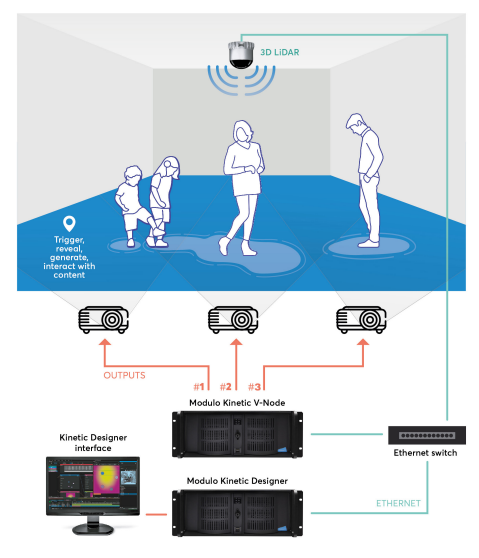


OSDome 20m range at 10% 180° vertical field of view



Interactive projection on floor with 3D LiDARs

See full application note



30 modulo-pi.com

Demo

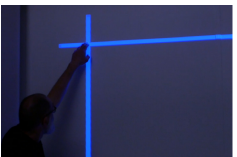


for a flawless experience

Easy calibration

All sensors supported can be **calibrated in seconds directly in Modulo Kinetic**. Simply add guides to your region of interest and point each corner. The sensor data is then converted into pixel coordinates.

Once the calibration is complete, you get a table of persons or objects tracked.

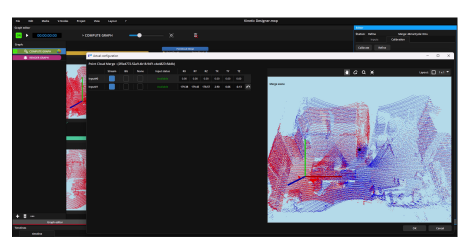




Merge sensors for advanced setups

For setups combining interactive floors and walls, 2D and 3D LiDARs can be chained and merged.

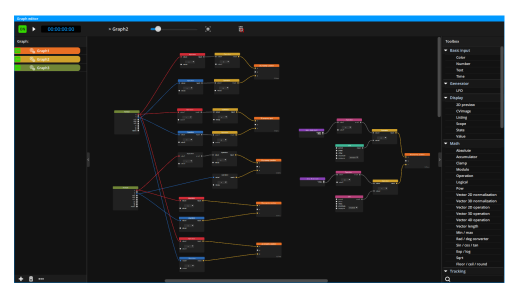
For extra large venues, several 3D LiDARs can be used. Their respective point clouds will automatically merge.



Graph Editor, intuitive and powerful node-based programming

Modulo Kinetic embeds a Graph Editor module. This node-based programming environment provides limitless possibilities.

Using the Graph Editor, a variety of nodes can be linked together to produce a large array of interactions. Based on this intuitive and logical approach, highly sophisticated creations can be achieved without having to go through long and complex coding operations.



For very specific needs, you can still create a javascript block and directly code a custom block.



Interactivity through touchless devices for a flawless experience

Modulo Kinetic offers advanced intuitive tools to create interactive effects including Compute Graph nodes and Render Graph nodes. The media server also supports GLSL shaders.

To deliver the smoothest experience, in and out transitions can also be created.

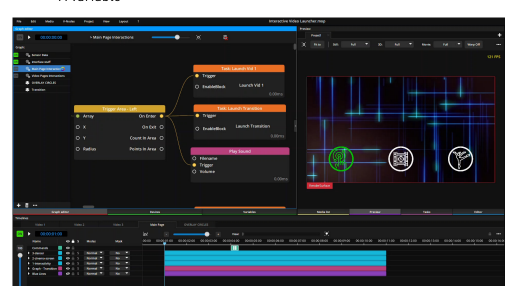
Compute Graph nodes

With this type of nodes, the incoming data from sensors is used to modify parameters real-time: Trigger a media, change position, color, rotation...

This type of node is CPU based and runs on the Kinetic Designer station.

Here is an overview of the blocks you can connect in the Graph Editor:

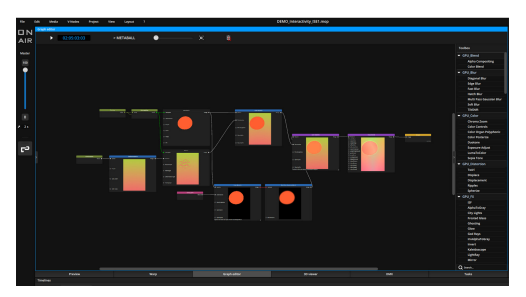
- A device incoming or outcoming data
- A media layer parameter such as opacity, position, or scale
- A media fx parameter
- A 3D object parameter such as a node, light, camera, material...
- A particle parameter
- A task
- A variable



Render Graph nodes

In this case, you will compose your own interactive effects using Modulo Kinetic. The media server embeds a 3D engine for generative content, and an evergrowing internal library of effects including blur, fluid, noise, twirl, spray paint, metaball, and many more.

Using the nodal editor, the effects can be linked and chained to create unique outcomes. Such visual FX are GPU based and run on V-Node servers.



Transition effects

In/Out transitions can be created and added to interactive effects in order to produce a smooth user experience.

All parameters can be adjusted and added to the nodes of your choice.



for a flawless experience

A smooth collaborative workflow

To save time and maximize efficiency, a project can be easily split between the creative and technical teams.

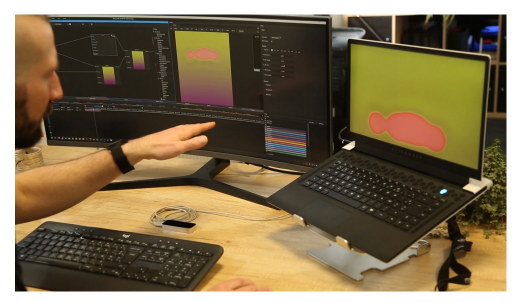
Both teams can work offline through a light setup with a simple laptop, a Modulo Pi dongle equipped with the Kinetic Designer 2D+3D license, plus a Leap Motion Controller 2 by Ultraleap for the creative team.





Supported by Modulo Kinetic, the Leap Motion controller provides hands & fingers tracking. The device can be very useful for prototyping an interactive experience.

Hands tracking will help simulating an audience and you will enjoy a real-time previz of your interactive effects in the Kinetic Designer interface.



Once the interactive project is complete, the show can be easily exported and sent to the team working with the Modulo Kinetic media servers for the merge.

The interactive graphs can be easily imported in the final project, and the Leap Motion controller simply replaced by the sensor used on-site. Effects will automatically scale to match the real-world scale.

Find out more about the workflow of Modulo Kinetic with 2D/3D LiDARs and access different interactive demos:





KineMotion tracking module

for creative and interactive visual experiences

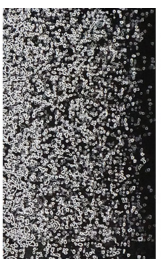
KineMotion, the real-time tracking system by Modulo Pi

Available as an option, KineMotion is an optical tracking solution instrumental in creating state-of-the-art visual experiences:

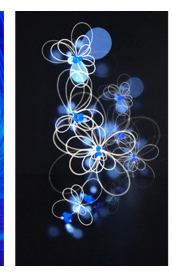
Dynamic projection mapping, interactive video effects, automatic follow spot, spatial audio, and more.

Modulo Kinetic & KineMotion offer ultra-low latency to meet the needs of the most challenging configurations such as:

- Dynamic projection mapping on 3D moving objects in real time
- Advanced real-time 3D edge blending
- Real-time 2D fx interacting with beacon position
- 3D real-time particles interacting with beacon position
- Automatic follow spot: Beacon position sent to light desk through PSN
- Spatial audio: Beacon position sent to L-Acoustics' L-ISA system



















All the calibration steps are integrated in Modulo Kinetic:

- Easily calibrate the infrared camera system
- Set a 3D world reference
- Fully auto-calibrate the video-projectors using the same cameras

See KineMotion datasheet







KineMotion kit:

- > Add-on software for Modulo Kinetic Designer > Calibration toolset: Wand, square & travel case
- > Beacons + 8 LEDs 1.8m cable with reflector
- > Active synchro RF box
- < Not included: OptiTrack tracking cameras

Modulo Kinetic is also compatible with other tracking and motion control solutions such as BlackTrax or Kinesys.



Software + Hardware designed & manufactured for the highest performance and reliability

Delivering as promised

To ensure utmost reliability, our media servers come as hardware + software solutions.

Our platforms are based on strictly qualified GPUs and components.

Modulo Pi is a technology partner of leading manufacturers of graphic cards and live input boards. All our systems are running on Windows 10 SAC 64 bits $^{(i)}$.

Modulo Kinetic is available in two different enclosures:



Regular chassis





Ruggedized chassis: Features a reinforced suspended framework and professional connectivity to endure rough conditions.

⁽¹⁾As of May 2021. Prior models running on Windows 10 LTSB 64 bits

Made in France

Our software is fully developed in-house. Based nearby Paris, our team of developers keeps on updating and improving our media servers.

In addition, our hardware is fully assembled and tested in our offices before shipping.

Customizable configurations

To meet your specific requirements, Modulo Kinetic is available in different hardware configurations which can all be customized: Add a timecode card, a live capture card, additional storage capacity...

Modulo Kinetic datasheet

Modulo Kinetic Ruggedized datasheet





Customizable hardware configurations

to adapt to your needs and budget

REFERENCES	OUTPUTS	SSD	OPTIONAL CAPTURE CARD
Kinetic DESIGNER			
KI-DES		250 GB + Fast NVMe PCIE 2 TB	
Kinetic DESIGNER - Rugged	lized		
RKI-DES		250 GB + Fast NVMe PCIE 2 TB	
Kinetic V-NODE			
KI-VNO-1	1 output 2560x1600	250 GB + Fast NVMe PCIE 2 TB	✓
KI-VNO-2	2 outputs 2560x1600	250 GB + Fast NVMe PCIE 2 TB	✓
KI-VNO-4	1 output 4K or 4 outputs 2560x1600	250 GB + Fast NVMe PCIE 2 TB	\checkmark
KI-VNO-6	1 output 4K or 6 outputs 2560x1600	250 GB + Fast NVMe PCIE 2 TB	✓
KI-VNO-2x4K	2 outputs 4K or 6 outputs 2560x1600	250 GB + Fast NVMe PCIE 4 TB	✓
KI-VNO-3x4K	3 outputs 4K or 6 outputs 2560x1600	250 GB + Fast NVMe PCIE 4 TB	✓
KI-VNO-4x4K	4 outputs 4K or 6 outputs 2560x1600	250 GB + Fast NVMe PCIE 4 TB	✓
Kinetic V-NODE - Ruggedize	ed		
RKI-VNO-1	1 output 2560x1600	250 GB + Fast NVMe PCIE 2 TB	✓
RKI-VNO-2	2 outputs 2560x1600	250 GB + Fast NVMe PCIE 2 TB	✓
RKI-VNO-4	1 output 4K or 4 outputs 2560x1600	250 GB + Fast NVMe PCIE 2 TB	✓
RKI-VNO-6	1 output 4K or 6 outputs 2560x1600	250 GB + Fast NVMe PCIE 2 TB	✓
RKI-VNO-2x4K	2 outputs 4K or 6 outputs 2560x1600	250 GB + Fast NVMe PCIE 4 TB	✓
RKI-VNO-3x4K	3 outputs 4K or 6 outputs 2560x1600	250 GB + Fast NVMe PCIE 4 TB	✓
RKI-VNO-4x4K	4 outputs 4K or 6 outputs 2560x1600	250 GB + Fast NVMe PCIE 4 TB	✓

New upgraded hardware

As of 2022, Modulo Kinetic comes with a new hardware. The upgrade significantly improves the servers' performance. It includes (1):

- Bigger RAM (up to x8)
- Doubled bandwidth with PCIE 4.0
- New GPU generation
- New server motherboards
- Additional slots for live input boards

⁽¹⁾ Depending on model. For more details, please consult the technical datasheets.



Customizable hardware configurations to adapt to your needs and budget

OPTIONS

PHUNS		
REFERENCES		
KineMotion		
KM-S0FT	KineMotion add-on software for Modulo Kinetic Designer	
KM-CALIBTOOL	KineMotion calibration toolset: A calibration wand, a calibration square, and a travel case	
KM-BEACON	KineMotion Beacon + 8 LEDS 1.8 meter cable with reflector	
KM-SYNC	Active synchro RF box	
Auto-calibration		
AUTOCAL-1-OUT	Multi-projector auto-calibration module	
Boards		
DELTA-2x3G	Live Capture: 2 x 3G SDI	
DELTA-1x12G	Live capture: 1 x 12G SDI + 2 x 3G SDI or 4 x 3G SDI	
DELTA-2x12G	Live Capture: 2 x 12G SDI + 4 x 3G SDI or 8 x 3G SDI	
DELTA-4x12G	Live Capture: 4 x 12G SDI or 8 x 3G SDI	
DELTA-2xHDMI	Live Capture: 2 x HDMI 2.0	
DELTA-MIXED	Live Capture: 1 x 12G SDI + 2 x 3G SDI + 1 x HDMI 2.0 or 4 x 3G SDI + 1 x HDMI 2.0	
DELTA-HOST [1]	Flex Host Card (1)	
MOD-HDMI [1]	Flex Module single HDMI 2.0 [1]	
MOD-DP [1]	Flex Module single DP 1.2 [1]	
MOD-SDI4 [1]	Flex Module 4 x SDI 3G [1]	
Timecode		
TC-PCIE-R	Timecode card reader	
TC-PCIE-RW	Timecode card reader writer	
TC-USB-R	Timecode card - USB	

⁽¹⁾Option limited to ruggedized models