

ALOGO™

SWISS TECHNOLOGY

MOVE PRO

The most accurate
technology ever implemented
in an equine sensor.

An innovative sensor, easy
to use and lightweight, that
allows you to optimize your
horse's performance.



WHAT IS ALOGO MOVE?

Alogo Move is a smart sensor that analyzes the complete movement of your horse in 3D.

- A cutting edge technology to the nearest centimeter.
- A professional tool that supports the optimization of performance.
- An analysis that detects reduced performance and prevents horse injuries.
- A quick evaluation of the horse's behavior.
- A graphical visualization of the jumping technique and a step by step analysis of the horse's movement.

WHAT ARE THE BENEFITS?



Health

- Prevent injuries by detecting irregularities.
- Manage work returning from an injury.
- Measure the work intensity.

Performance

- Better understand errors and mistakes.
- Share your personalized data with your coach.
- Manage your schedule and adapt your training.

Improvement

- Monitor the evolution of the horse and its technical progress according to the work performed.
- Improve and adapt your ride with technical and objective analysis.
- Validate your feel and choices while reassuring yourself.

Evaluation

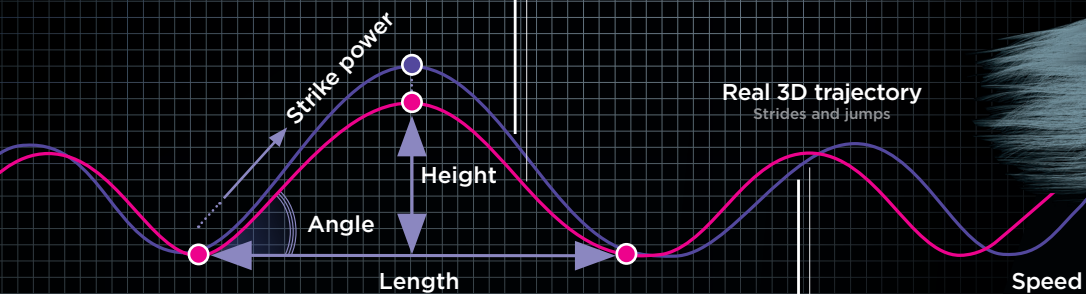
- Evaluate the horse's technique and quality of specific movements.
- Determine the optimal parameters of your horse to increase his performance during the course and limit his efforts.
- Check the impact of the equestrian equipment on the horse's movement.

MOVE PRO

A SIMPLIFIED OR DETAILED DISPLAY

Whether you are a leisure rider, an amateur or a professional rider, choose the application display mode that suits best your specific needs.

Compare
your performance



Real 3D trajectory
Strides and jumps

See
your improvement

Prevent
injuries

BROWSE YOUR SESSIONS ON THE DEVICE YOU WANT

Use our centralized platform and visualize your data on any media: smartphone, tablet or computer.



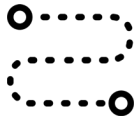
UNIVERSAL

Perfectly optimized for the main equine disciplines.



JUMPING

In competition or in training, analyze every detail of your ride.



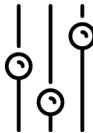
DRESSAGE

Analyze unique parameters, such as: amplitude, straightness, GPS path of your ride.



CROSS-COUNTRY

Optimize the effort of your horse with data like: speed, GPS path, distance and intensity.



GYMNASTICS

Follow your horse's locomotion.



LEISURE

Follow your path at the three gaits and keep an eye on your horse's locomotion.

A SMART SENSOR

Data collected with a single sensor and accessible right away on your smartphone.

5 UNIQUE FEATURES

- High definition trajectories of jumps and strides
- High definition GPS path mapping
- Length & height of strides & jumps
- Speed
- Equilibrium

- Irregularity detection
- Lateral & longitudinal balance
- Straightness
- Jumps & strides angles
- Strike power
- Number of strides & jumps
- Real intensity
- Cadence
- Duration

And more than **36 features** available on any screen.

CREATED BY A RIDER FOR RIDERS

«I always wanted to have a product that allows me to validate what I feel»

Alogo Analysis was founded in 2016 by David Deillon, a former professional show jumping rider who has competed and ranked at the highest level (5*) within the Swiss Team.

Since 2016, Alogo and his team have been modernizing equestrian events with its first product, [Alogo Live](#), a proprietary system that provides multi-screen live advanced statistics to the public. By providing data such as intermediate timing, the percentage of knocked obstacles and the superposition between two riders, [Alogo Live](#) enhances the spectators' experience, increases engagement and boosts the audience.

By bringing its second product [Alogo Move Pro](#) to the market, Alogo is offering for the first time its knowledge and in-depth analysis of the horse movement to riders and coaches through a very high precision tool. With [Alogo Move Pro](#), riders are able to objectively measure their performances and monitor their horses' locomotion and health, thus anticipating potential injuries.

CHARACTERISTICS

| | | | |
|--------------------------|--|-------------------------------|--|
| Package | Move Pro sensor Sensor holder USB wire Documentation Martingale hook Measuring tape | Battery & charge | Up to 14 hours. Charging over USB on computer or with an AC adapter. |
| Resistance | Shock repellent, sand and dustproof, splash proof. | Memory | 10 hours of continuous recording in the building memory. |
| Connectivity | Bluetooth Low Energy technology | Use | Indoor* and outdoor |
| Size & Weight | Length 11,5 cm or 4.52 inches (max) Height 2,6 cm or 1.02 inches (max) Width 5,8 cm or 2.28 inches (max) Weight 127 gr or 4.47 oz (less than a smartphone!) | Required configuration | Alogo ID Internet access A smartphone or a Mac/PC for the synchronisation and backup of your data. |
| | | Language | English, German and French. |

*Currently, the GPS path is only available outdoor under certain conditions due to the actual limitations of the GPS technology.

Alogo Analysis SA
+ Switzerland

info@alogo-analysis.ch
www.alogo.io



— www.alogo.io —