

# MOVESHELF FOR MOVEMENT SCIENCE

# COLLABORATE WITH EASE.

Get more from your data. Moveshelf is a secure and easy to use collaboration space for movement scientists and healthcare professionals which works directly in your browser, on any device.



# HOW MOVESHELF HELPS YOU...



### IMPORT

Easily import 3D motion data from any optical or inertial based system. All kinematic, kinetic, EMG and video data in one place, Synchronized, Always available.



With us, your data is gets a seat in First Class. We always use best in class cloud storage.

- Your data is 100% anonymized and AES-256 encrypted.
- Your data is safely backed up in multi-regional redundant data centers.
- Your data is only accessible through secure authentication under your full control.



### ORGANIZE

Effortlessly organize all your data in one place. Keep everything tidy using projects and folders with fine-grained access control. Directly import entire folder trees and dataset, in one go. Search between thousands of records in large datasets in milliseconds.



### ANALYZE

Easily perform visual inspections on kinematics, kinetics, video, EMG and other available data. Synchronized. Perform historical analysis and trial comparisons in few clicks (e.g. pre-post intervention, subject-subject, subject-norm).



#### REPORT

Create automated interactive analysis and reports that can be shared with the simplicity of a link. No software installation required. One click export to PDF for meeting archiving requirements.



### COLLABORATE

Efficiently collaborate with your colleagues from anywhere and on any device. Data is easily shared with simplicity of a link. No need to worry about software compatibility or licenses and dongles.



moveshelf.com



### BUILT FOR MOVEMENT SCIENTISTS AND HEALTHCARE **PROFESSIONALS**

### BASIC

Built for the movement analysis community and users that only need view access in secure spaces.

	Organise motion, force, EMG data
Q	Access anywhere

Community support

### PROFESSIONAL

The best way for movement analysis and healthcare professionals to get started on Moveshelf.

	Private, secure spaces	
	Create and share reports	
×	Business class support	

### TEAM

Your best choice for multi-disciplinary, collaboration between movement scientists and healthcare professionals.

***	
-	

Separate payment account 5 seats included Priority support

## HOW DOES IT WORK

Moveshelf is a secure and easy to use application which works directly in the browser, on any device, from anywhere in the world. Moveshelf key components are:

- User friendly Web UI
- Beautiful 3D web player.
- Scalable, secure cloud infrastructure. Powerful API.

### BASIC

- Organise movement analysis data from different optical or inertial based motion capture systems in one place.
- Full support for .C3D, .BVH, .TRC, .MOX, .MVNX and many more file formats.
- Reviewer role access when invited to private spaces.
- Share and present the data used in your (academic) work with peers. Secure, with full control over the terms of use.
- Basic 3D web player customization.
- Programmatic access through public API.
- Support by community, forum, Slack.

### PROFESSIONAL

- + all the features from Basic
- Secure, private collaboration environment for your 3D kinematic, kinetic, EMG data and video.
- GDPR compliant, encrypted, file storage with automatic backups.
- Full access control, share private and secure links to your private spaces and invite others to collaborate.
- Create automated interactive (gait) analysis reports from standard biomechanical models with the simplicity of a link.
- Add video tracks, and more to your data.
- Unlimited private, secure spaces for your projects.
- 200 GB motion data secure storage.
- Programmatic access through private API.
- 48h email support. Access to private forums.

### TEAM

- + all the features from Professional
- Separate payment account and role management.
- 5 seats included.
- Extended raw file storage.
- Advanced 3D web player customization and styling.
- 2TB scalable file storage.
- 24h priority email support.



moveshelf.com