Components	x	
🗲 Setup 🔛 Analysis		
 World Axes Hardware Subjects Objects Permanent Variables Permanent Script Variables Permanent Scripts Permanent Toolbars Biofeedbacks Embedded Activities 		
Live period: 20 sec Playback step interval: Use formula 0.01 sec Add Ascension		

Clicking the "Add" button will add the hardware device selected in the drop-list to the hardware node. In the example below an OptiTrack system was selected from the drop-list. Selecting the specific hardware component will bring up its parameters panel. The available parameters are specific to each device and only the elements common to most devices will be discussed here. Your client support engineer and our <u>Knowledge Base articles</u> can help identify correct settings for each hardware type.

The hardware device parameters panel is organized into multiple sections. The area at the top and buttons at the bottom are more commonly needed, and therefore always visible. The Setup and Advanced sections are typically updated less frequently and can be expanded or collapsed as needed.

	Components
Components	🗲 Setup 🔯 Analysis
🗲 Setup 🏧 Analysis	, World Axes
	✓ ♀ Hardware
	✓ (⁺ / ₂) OptiTrack1
🙏 World Axes	Markers
A Hardwara	Forceplates
	> A Subjects
🔉 🍓 Subjects	
> 🝁 Objects	
V Dermanent Variables	OptiTrack name: OptiTrack1
	Marker measurement rate: 100 (must match hardware setting)
Perman According	Synchronizing event: when Use drop-lists V <no selection=""> V becomes true</no>
Permai C Ascension	▼ Setup
Poinemus	Client's IP address: 127.0.0.1
Metria	Server's IP address: 127.0.0.1
> 🛃 Biofee 💀 Vicon	Voltace measurement rate: 1000 (muct match bardware cotting)
🖈 Embed 🖸 Qualisys	(inust match hardware setting)
Motion Analysis	Stylus to use: <none> V NOTE: Stylus rigid body must be a OptiTrack rigid body</none>
	Associated subject: 👌 Subject1 🗸 🕅 Apply calibration
Live period: 10 💮 OptiTrack	✓ Advanced
PhaseSpace	Marker live data decimation: Factor: 1
Playback step inter InterSense	Voltage live data decimation: Factor: 10
	Suspend live data (reduces CPU requirements by making data only available in post-processing)
	Maria Maria
	Activate Align

8