

MaxTRAQ 3D

MaxTRAQ 3D is an affordable 3D motion capture and tracking software that can be used with markers or without using manual or semi-manual tracking when markers are not possible in applications such as primates in the wild or sports competition. It uses MaxTRAQ 2D to record, track and digitize camera data. The 2D coordinates from each camera are then combined into 3D.

MaxTRAQ 3D uses static calibration fixture for maximum camera flexibility. A dynamic wand calibration module is available as an option.

Creates C3D and ASCII files. Integrates with MaxA or other C3D/ASCII compatible software for further analysis. Compatible with Windows 7/8/10/11.

- Up to 4 Cameras
- Up to 99 Markers
- Static or Dynamic Wand Calibration
- Creates C3D and ASCII Files

