

THE MEANING OF LIFE SCIENCES

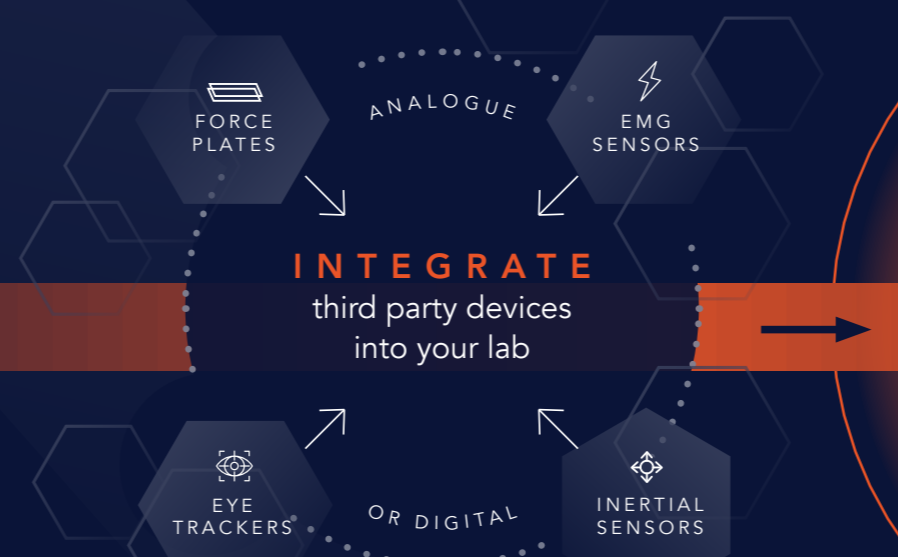
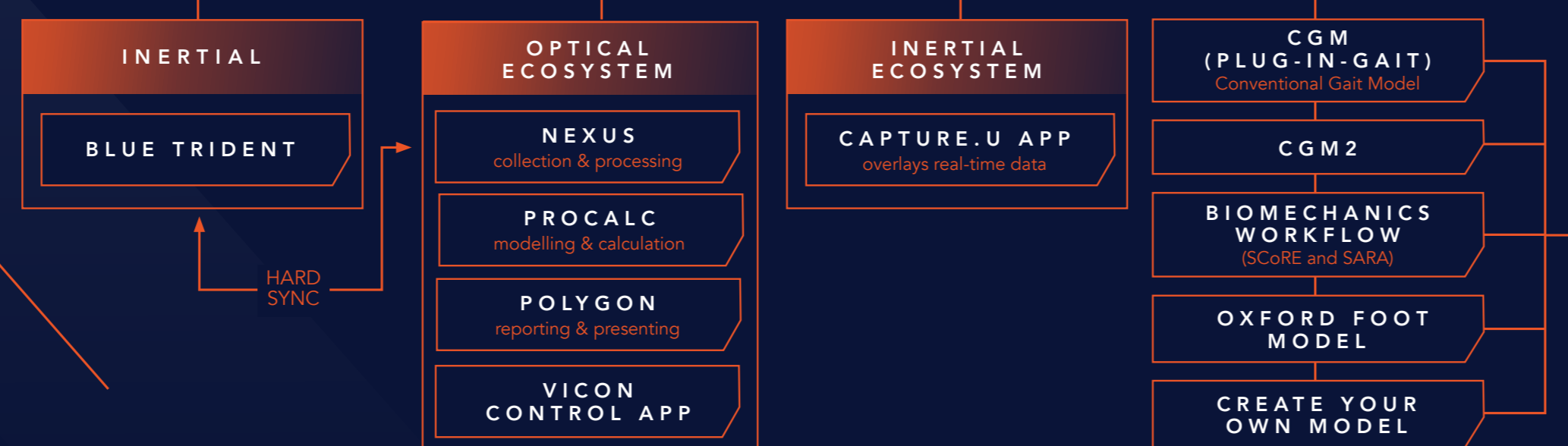
Welcome to the most trusted motion capture ecosystem, designed for life sciences at every level.

With a 35-year heritage in the field, we bring a unique and enduring contribution to the world of mocap. Inspired and driven by the creativity of our partners, we are proud to support our life sciences customers and embrace a community-centric approach.

Our highly evolved motion capture ecosystem is easy to tailor to your project's precise needs, fits into your workflow, and can be automated.

Engineered with ingenuity, our leading edge hardware and software are making state-of-the-art motion capture available to all.

Join us in driving forward innovation and going beyond motion.



All VICON MODEL DETAILS are available for anyone to adapt

MOST FLEXIBLE
range of modelling languages

Nexus integrates with the most common software, including: MATLAB, Python, OpenSim, Visual3D, LabView, or use our own free built-in system, ProCalc

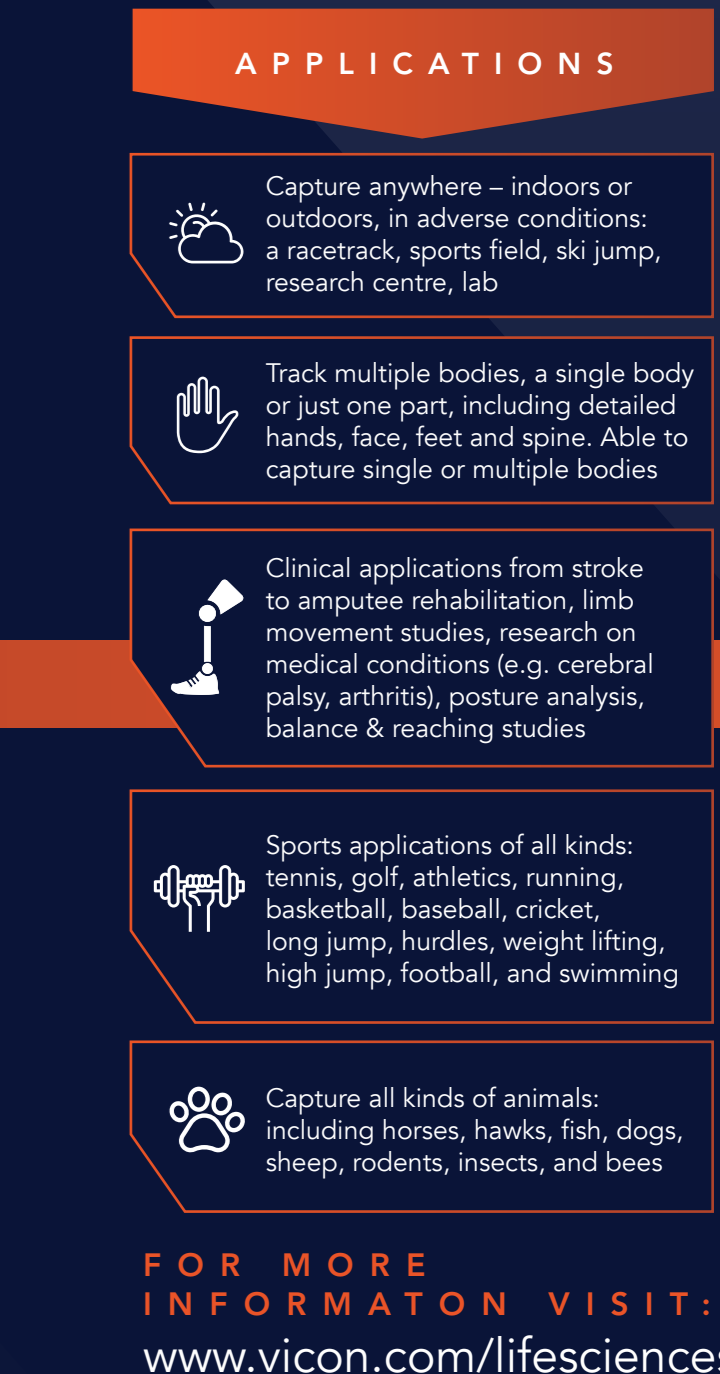
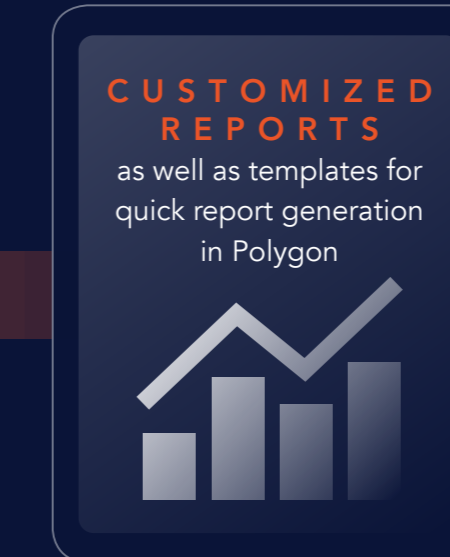
PROCALC has features designed specifically for life sciences: visual biomechanical modelling, results shown in 3D, defining events and parameters, processing multiple trials.



Can process IMU data

If there's a new device or program, whatever the **RESEARCHER NEEDS** we can provide SDKs, APIs and open access for third parties to create plugins for our software

- NEXUS** feature-set designed specifically for life sciences:
- one-click pipeline processing
 - event identification
 - automatic capture
 - native MATLAB/Python integration
 - data management



FOR MORE INFORMATION VISIT:
www.vicon.com/lifesciences