



EEG & fNIRS integration for every research need



- ✓ Mobile and stationary solutions
- **⊘** Customizable caps
- Flexible triggering options
- Additional sensors and accessories
- **⊘** Compatible wireless data transmission protocols



Mobile EEG & fNIRS: out of the lab and into the real world

- ✓ Wireless mobile EEG amplifier with active electrodes for best data quality
- √ Light-weight and wearable fNIRS amplifier
- ✓ Combine data and trigger signals via LabStreamingLayer (LSL)

Stationary high-density EEG & fNIRS recordings

- High-density layouts with customizable electrode/ optode montages
- √ Additional sensors and options for extraphysiological signals
- ✓ Synchronized hardware triggering

Customizable caps

- √ Black fabric caps
- √ Easily incorporate electrodes (active or passive) and optodes in one cap following the 10-20 system

LSL compatibility

✓ LSL connectors for EEG & fNIRS amplifiers



