MindKit

Our Developer Program for Enterprise & University Partners



MindKit is a tailored package of biosensor hardware, software tools, research utilities and a flexible level of enterprise-grade support. It is intended for medium to large sized companies, universities and individual researchers who require a more flexible and expansive support than our free SDK.



The MindKit was created for developers of casual and serious apps, educational software, performance-training tools, interactive music, toys and wellness products. Let us accelerate your work towards innovation and monetization.

Overview

- Select from a menu of comprehensive biosensor acquisition hardware or chipsets
- Utilize leading edge EEG, EOG, ECG and EMG hardware years before commercial availability
- Customized combination of software tools for your pre-commercialization and research needs
- A wide variety of platform compatibilities are included, with various tutorials to bring you up to speed quickly
- Perfect for partners who need more guidance than our free SDK, but do not require an investment in non-recurring engineering (NRE)

	Hardware	Development Software	Support Plans
Free Elements		Software • Developer Tools • Parser - Serial Port Feed • DLL • Socket Server: ThinkGear Connector	Basic Email Support • Online Only
Paid Elements	MindSet MindWave MindBand - Single ThinkGearTGAM1 Module Chipset Future tools	Research Utilities & Licensces • ResearchTools: • NeuroView: Recording Software • NeuroSky Lab: MatLab Plug-Ins	Evaluation Support Plan • 24 Hour SLA Engineering Support Plan • Assigned account sponsor Research Support Plan • PhD support

developer.neurosky.com

Technical Support

Part of the MindKit is finding the right level of support for your project's needs. All support staff have Bachelor's Degrees; PhD staff is available for advanced development projects. With expertise located in Asia and the US, we can work across time zones. Our options are flexible and we can work with you to determine what support is necessary for your project.

Basic Support

- · Free to all registered developers
- Available online at support.neurosky.com
- · 72-hour Service Level Agreement (SLA) is comprehensive and designed to solve most problems quickly.

Evaluation Support Package

- · Assigned account sponsor directs NeuroSky technical resources to get you up and running quickly
- 24-hour SLA during out-of-box experience and initial technology walk-through
- Approximately 8-10 hours of support

Engineering Support Package

- · Assigned account sponsor directs NeuroSky technical resources to get you up and running quickly
- 24-hour SLA throughout project duration
- Objective project based time allocation varies, but is usually 20-40 hours of support
- · Work with an account sponsor to set up an Engineering Support Package specific to the needs of your project

Research Support Package

- · Assigned PhD and sponsor representative directs NeuroSky technical resources to help you complete your project
- 24-hour SLA throughout project duration
- Objective project based time allocation varies but is usually 40-80 hours of support
- Work with an account sponsor to set up a Research Support Package specific to the needs of your project

	MindKit Packages are best suited for:		
	Application Developers	Consumer Product Manufacturers	Research & Academia
Free Elements	Mobile app developers	Experts in neuroscience	Student Projects
Paid Elements	Education app developers	Headset prototypers Toy builders Video game publishers Sporting goods manufacturers Entertainment providers Car manufacturers	Medical projects BCI research Medical Products