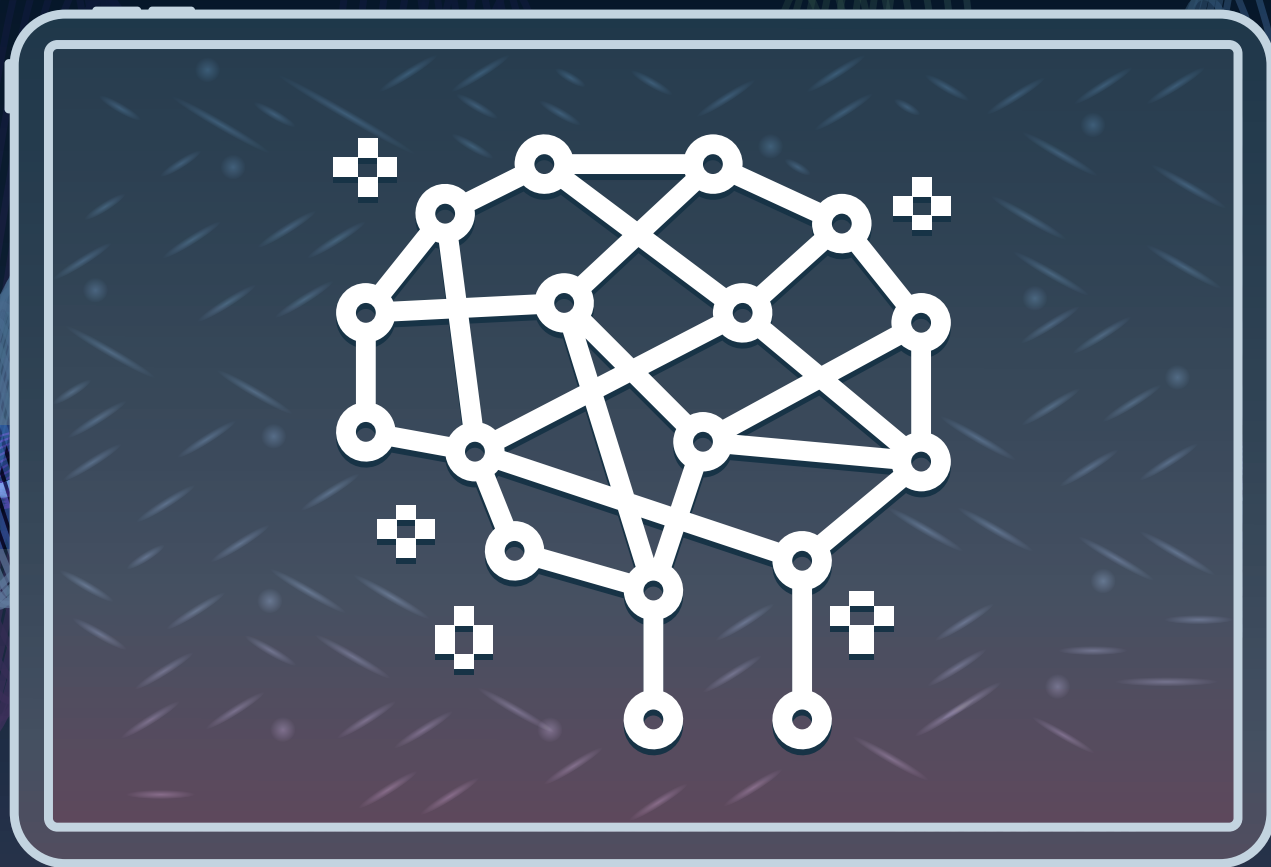


Neuro

NeuroOS



**ENHANCE  
EMPOWER  
INNOVATE**

# NeeuroOS Platform

---

A scalable platform that enables the monitoring and interpretation of mental states.



## Enhance

Utilize raw EEG signals to derive interventions for brain health challenges



## Empower

Explore endless possibilities of integrating EEG technology with different opportunities and use cases



## Innovate

Maximize possibilities by building your own solutions with NeeuroOS

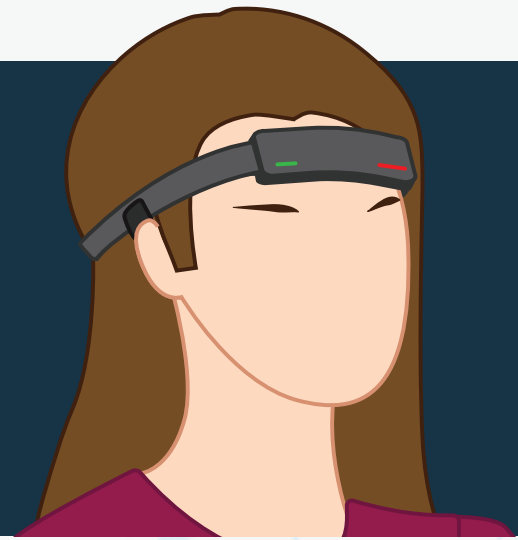
# NeuroOS Platform

## Enables Developers to Create their Own Solutions

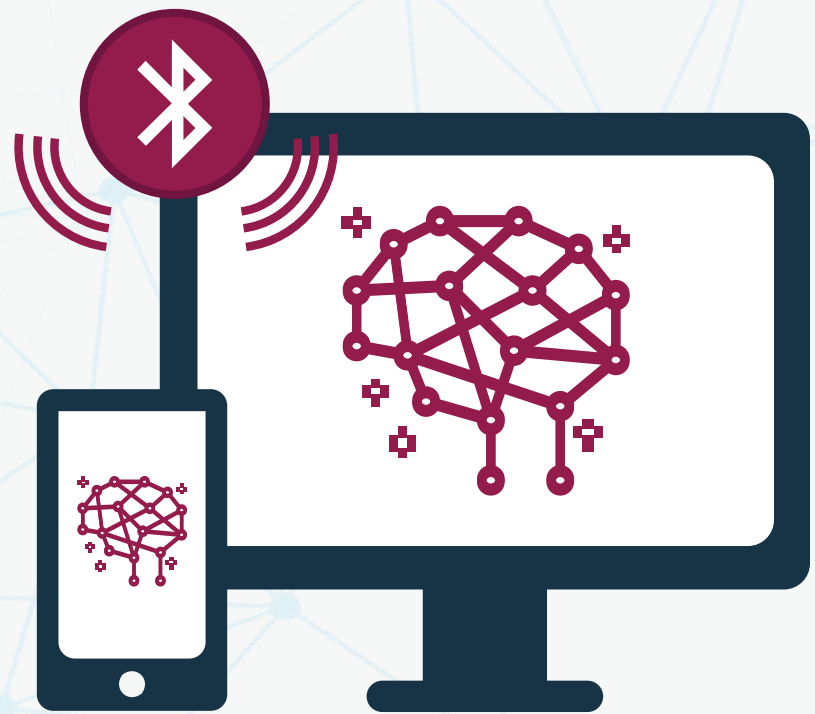


# How It Works

SenzeBand detects and tracks EEG, PPG and Motion data



Data is sent to and displayed on the device via NeeuroOS platform



Mobile Applications (Android & iOS)

Desktop Applications

Monitor and utilize EEG, PPG and Motion data through the Software Development Kit (SDK)



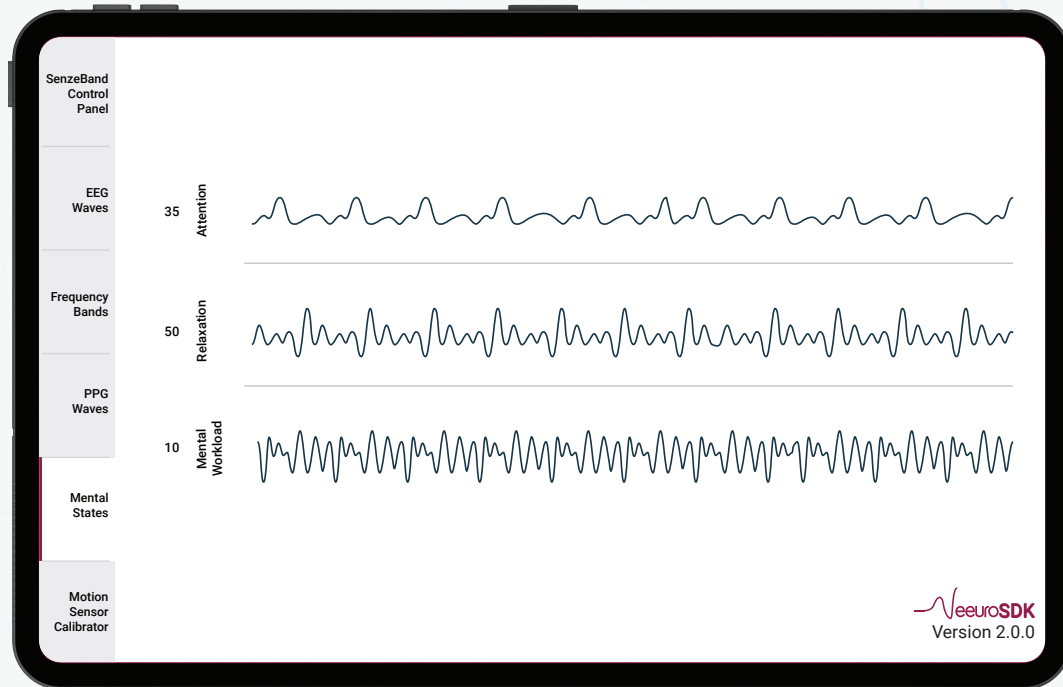


# Software Development Kit (SDK)

Conveniently tap on Neeuro's Software Development Kit (SDK) and build applications around the SenzeBand, so that you can focus on your core offerings.

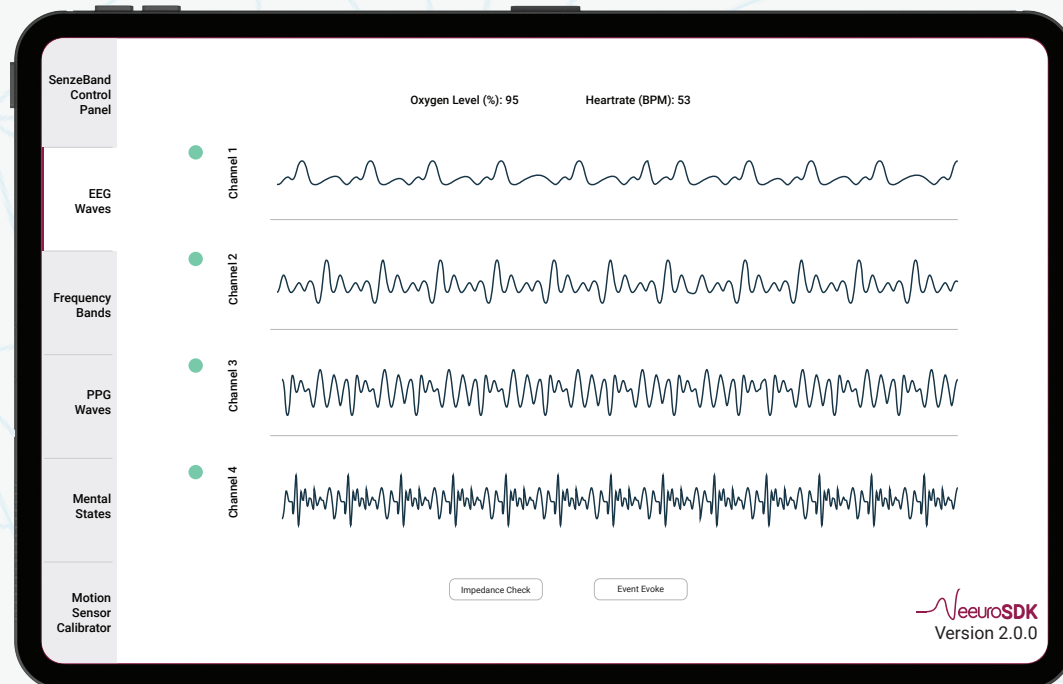
**Allows access to data of the following**

## Mental State Readings



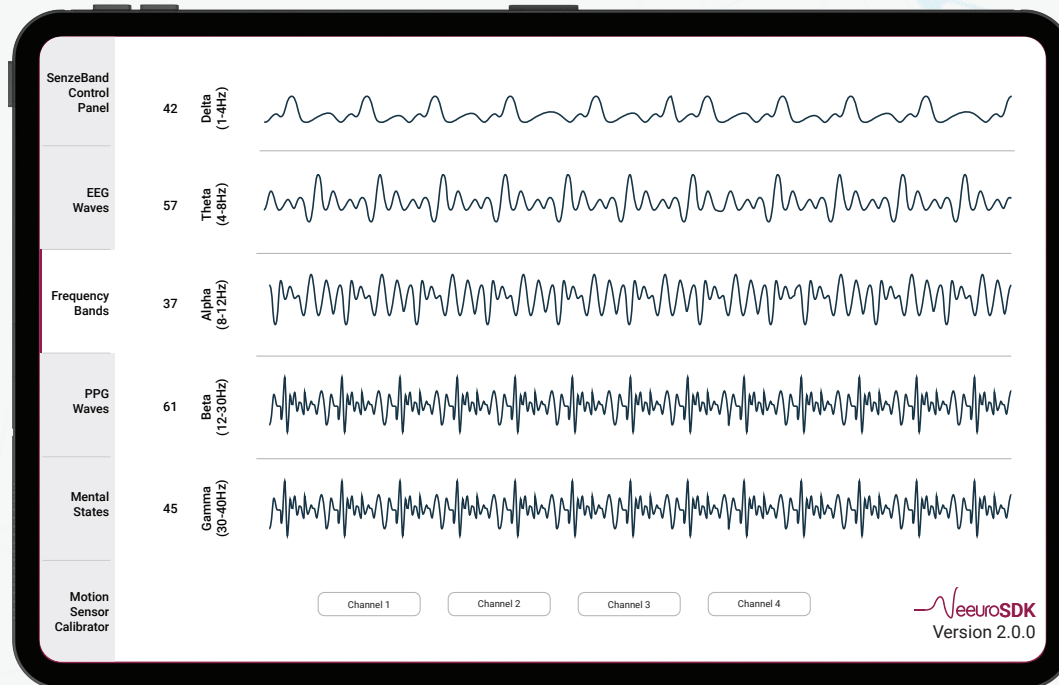
Attention, Relaxation, Mental Workload

## EEG Readings

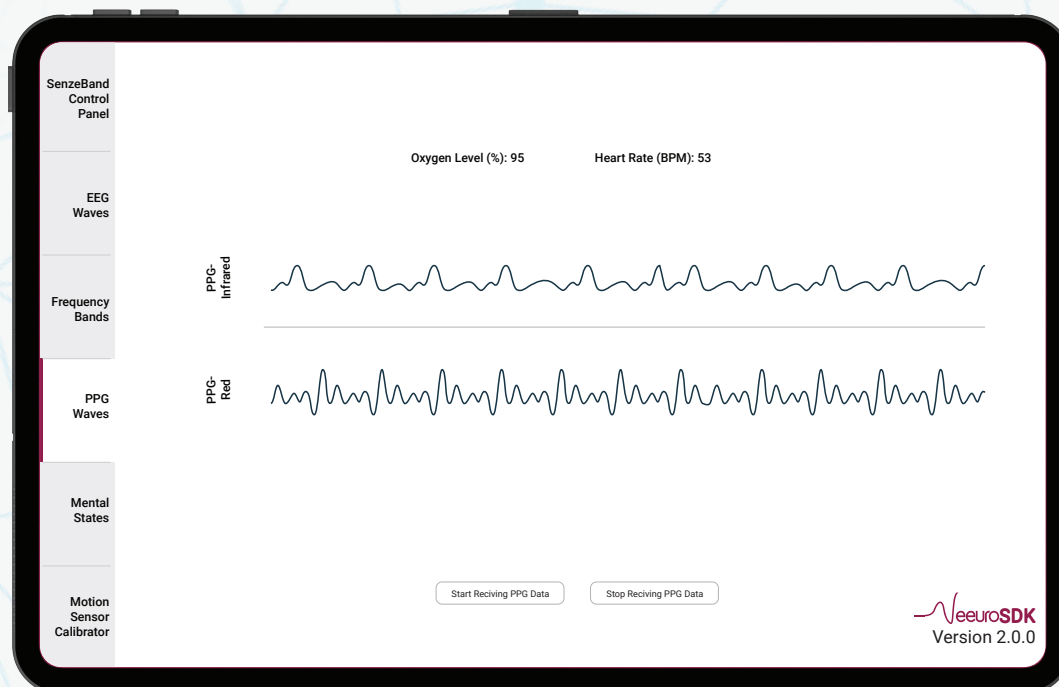


# Software Development Kit (SDK)

## Frequency Band Readings



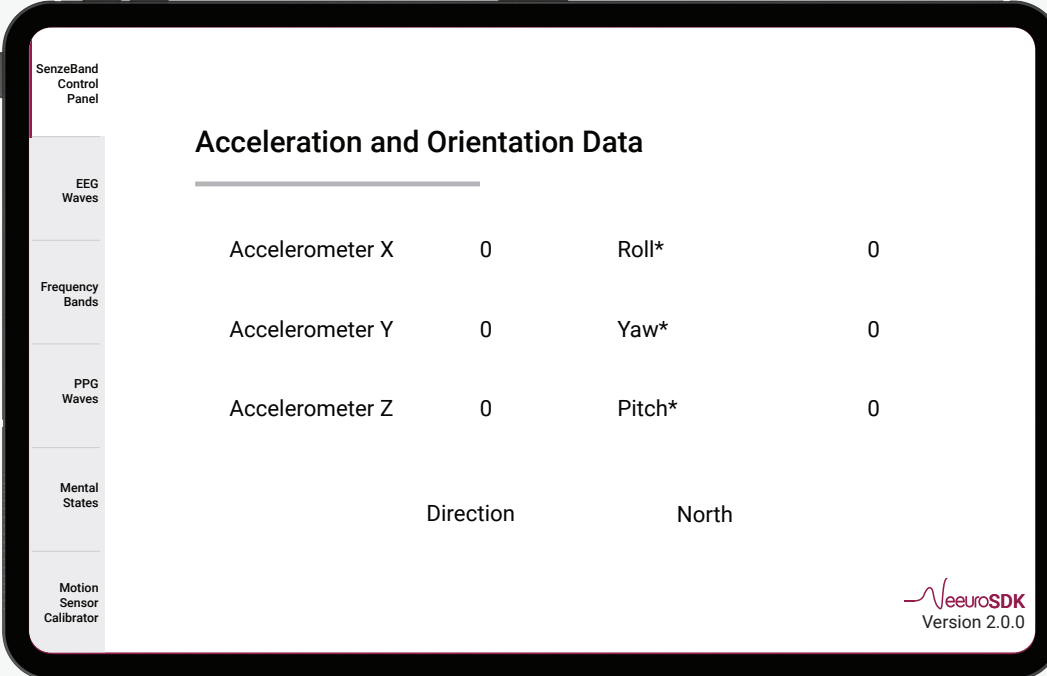
## PPG Readings\*



\*Only available for SenzeBand 2

# Software Development Kit (SDK)

## Acceleration and Orientation Readings\*



The screenshot shows the 'SenzeBand Control Panel' with a sidebar menu on the left containing 'EEG Waves', 'Frequency Bands', 'PPG Waves', 'Mental States', and 'Motion Sensor Calibrator'. The main content area is titled 'Acceleration and Orientation Data' and displays a table with the following data:

Sensor	Value	Orientation	Value
Accelerometer X	0	Roll*	0
Accelerometer Y	0	Yaw*	0
Accelerometer Z	0	Pitch*	0
Direction		North	

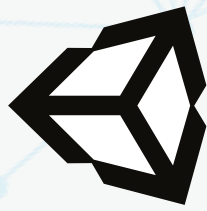
The bottom right corner of the screenshot features the 'NeuroSDK Version 2.0.0' logo.

\*Part of SenzeBand Control Panel Menu Screen  
Only available for SenzeBand 2

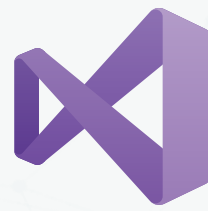
## Supported Platforms



Android Studio



Unity 3D



Visual Studio



Xcode

# Tailor-made for the Brain

Essential for  
Developers and  
Researchers



Access to  
Mental States  
and Brainwave  
Technology





# Tailor-made for the Brain

## Monitor Neurofeedback



## Build Brain Related Solutions with Brain Computer Interface (BCI)



## Quick and Cost-Effective



## Contact Us

We take pride in our ability to change the lives of the people and create business opportunities. Partner with us today!

Scan this QR code to get in touch with us now!



### Disclaimer:

Neeuro Pte. Ltd. is an independent company and is neither affiliated with, nor authorized, sponsored, or approved by, Microsoft Corporation, Apple Inc., Android, and Unity Technologies or its affiliates.

Android is a trademark of Google LLC. "Unity" is a trademark or registered trademark of Unity Technologies or its affiliates in the U.S. and elsewhere.