

We Turn Real-Life Movements Into Real-World Contextual Actions



JedAI SDK - The First On-Handset AI Engine

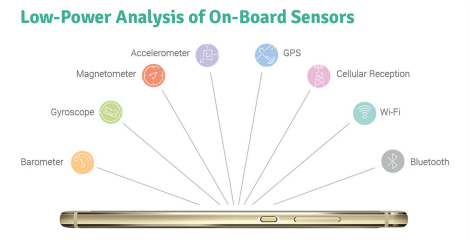


JedAI is the first on-handset AI engine, designed to provide app developers real-time location and contextual status information for their users, with ultra-low battery consumption and maximum privacy management.

Turning Mobility into Utility



JedAI SDK enables app developers to create new services and automatically start / stop existing services, based on the real-time understanding of the user's mobility status and whereabouts.



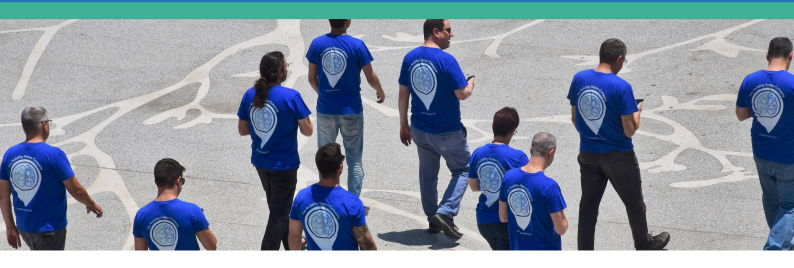
By analyzing signals from the multiple sensors that exist in smartphones, Anagog can understand the real-time mobility status and location information of smartphone users. This makes it easy to identify consumer behavior and competitive trends.

Get JedAI SDK for Free Today!

- Improve your users' experience
- Create new exciting apps and features
- Increase your monetization opportunities
- Get insightful analytics about your app users



We Turn Real-Life Movements Into **Real-World Contextual Actions**

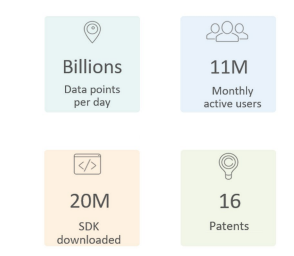


BIsense - The New Business Analytics Web-Tool

Blsense

BIsense is the new and innovative web-tool that can compare any two or more brick-and-mortar businesses, as well as in-depth analysis of the businesses based on anonymized foot-traffic data.

Achievements to Date



Most Valuable Foot-Traffic Big Data Collected Worldwide





Anagog's big data enables insightful analytics for brick-and-mortar businesses, malls, smart cities, automotive and more. With a worldwide coverage, our big data is one of the most accurate and valuable worldwide.

Award-Winning Mobility Status Technology



Leadership Award