



BrAeIn™

BrAeIn is a Artificial Intelligence framework that transforms your business with actionable insights using Predictive Power of AI & Location analytics.

www.braein.com



THE SCIENCE OF INTELLIGENCE

Business Drivers

- Augment workforce with data driven Digital Transformation
- Optimizing the business operations and improve operational efficiency
- Faster turnaround, Better accuracy and to minimize processing errors
- Diagnose equipment/asset health or detect any anomalies
- Perform condition monitoring, enable live alerts, and notifications
- AI based location analytics for smarter planning and quicker decision making

How it Works



1 Study

Understanding the Business Challenges

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2 Collect

Data Acquisition gather necessary data sources and data endpoints



3 Design

Design Data Integration model with BrAeIn platform

3

4

4 Build

Build and Configure Solutions by enabling required BrAeIn Components



5 Deploy

Validate and Deploy the Solution

5

6

6 Operate & Maintain

Provide Operational Support, Continuous Monitoring/Validation Plan for Improvement



Features

BrAeIn Smart Intelligence has all the capabilities of Artificial Intelligence (AI), Business Intelligence (BI) & Location Intelligence (LI).



Deep Learning

Train models by defining the data patterns & for building real-time data analytics.



Integration Connectors

Connects IoT devices, APIs & Web Services from disparate sources



Object Detection

Autodetects objects from the images with in-built algorithms.



Map-based Analytics

Location intelligence leveraging the power of Esri



Predictive Analytics

Advanced rule-based analytics help in estimations & predictions



Voice Recognition

Interacts with dashboards using voice commands to activate functionalities

Value Proposition

- Automatically identify and analyze patterns from historical data and detect anomalies using deep learning algorithms, location intelligence, BI and perform predictive analytics
- Real-time monitoring & tracking of assets through integrated network of sensors, cameras, drone data, maps and other wireless devices
- Analyze numerous data variables quickly and accurately thereby reducing manual intervention for fostering decision making

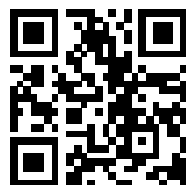


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