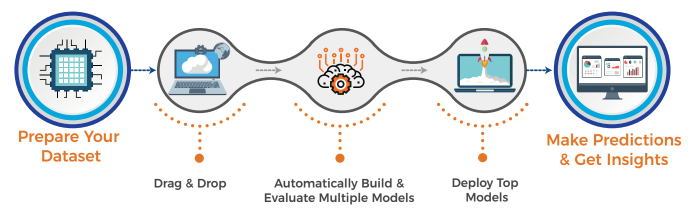




Enrich your business with the power of Automated Machine Learning

Overview



'PredictSense', is an automated machine learning platform built on an open API structure using efficient algorithms. It helps you to solve complex real-time business problems with its high-power algorithms in a very less amount of operational time. It builds predictive models which in turn helps you take precise and optimum business decisions. You can integrate models developed in any of your existing or new development, without worrying about the underneath programming language.

Why PredictSense?

- Enterprise ready and API Access
- + Train data and generate models on the go
- + Built on fundamental tools of data science
- + Intuitive and comprehensive visualization
- + Solves complex business problems with minimum efforts

Award Winning Use Cases

- Smart Surveillance
- + Forecast and Demand Planning
- + Smart OCR
- + Automated Modelling for Actuary in Captive insurance
- + Patch Vulnerability and Remediation

 Management for Security Management Tool

Features



Automatic Model Generation



Hyper parameter tuning



Accurate Predictions



Model Ranking on Leaderboard



Rapid & Easy Model Deployment







IoTSense is a software IoT gateway platform which helps you connect legacy as well as modern sensors with ease of customization and rapid deployment. You can deploy it on the hardware of your choice, or even on a cloud!

- + Real-time analytics
- + M2M communication
- + Integration with existing or third-party systems
- + Enabling businesses to move from traditional to smarter technology
- + Advanced technological transformation



A holistic platform incorporating deep learning and neural net that applies machine learning on huge data set for advanced image processing, matching and object detection (2D and 3D) to aid in various applications that include

- + Smart surveillance
- + Machine vision aided quality process
- + Advanced analytics



KonnectSense

A distributed ledger technology platform that aids the interoperability of different blockchain technologies through abstraction of their consensus mechanism in one common integrated platform for enterprises. Applications include:

- Integrating end-to-end M2M communications
- + Incorporating P2P token economics
- + Leveraging multichain and sidechain
- Deploying smart contracts across different DLTs

