

# WHERE BUSINESS VALUE MEETS AI

Winjit's PredictSense is an end-to-end Machine Learning platform powered by AutoML to create Al-powered analytical solutions. Fuel the new technological revolution of tomorrow by accelerating machine intelligence.



Faster Development



Lower Cost



Algorithms



Better Performance

# BUILDING DISRUPTIVE AI THAT DELIVERS FOR ALL

PredictSense is a modern, intuitive ML platform for everybody in the enterprise. With innovation speeding in leaps and bounds, it is important to democratize technology to extract maximum business value and drive sustained digital transformation.

### ▶ Al for All

Al made simple and easily accessible for Data science and business teams

### **▶** Collaboration

Centralizes the MLOps and facilitates collaboration and governance

### ▶ Low Code

PredictSense offers the best features with a low code approach to fast trac your Al transformation journey

# **▶** Enterprise ML

Secure ML platform to manage complete ML pipelines from one place



# **Project Managers**

- High productivity for data and business teams
- Reuse, share and export models
- Collaborate and govern the ML Ops securely



# **BI Teams**

- Visual drag and drop and clickable
   UI
- Build multiple models with Auto ML simultaneously
- One click deployment to production endpoints



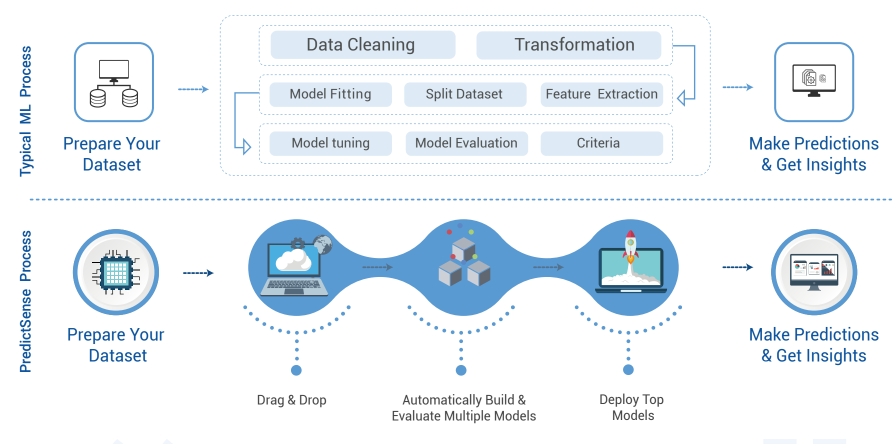
# **ML Teams**

- Python and Jupiter notebook-based interface
- Focus on data science and building quality models
- Deploy and monitor models in production



# MACHINE LEARNING PROCESS: PUTTING AI TO WORK

PredictSense is an intuitive ML platform that facilitates the necessary access to technology and helps your internal teams efficiently collaborate on multiple business models with speed and scale.



"PredictSense aims to help businesses find real, actionable insights rather than just focusing on mathematical predictions. We focus on solving the business challenges through AI-first implementation strategies."

- Sanket Khandare, VP - Products at Winjit.



# BENEFITS: A JOURNEY FROM DATA TO VALUE

All is key to unlocking value from enterprise data investments. PredictSense enables businesses to monetize critical data infrastructure and technology investments by creating All driven advanced analytical solutions rapidly.



### **Become Al First**

Empower data science and business teams with advanced capabilities to quickly build and deploy robust technology solutions at scale



### **Productize Faster**

Easily integrate AI into the current product ecosystem and fast track GTM for new AI solutions



# **Drive Efficiency**

Incur huge savings in cost, time and effort by building complex ML models in AutoML



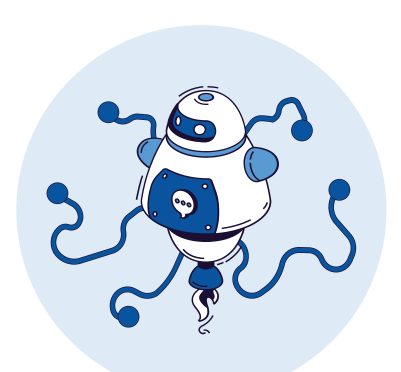
# Improve the Bottom Line

Increase revenue by optimizing business operations and maximizing customer satisfaction levels through the power of AI

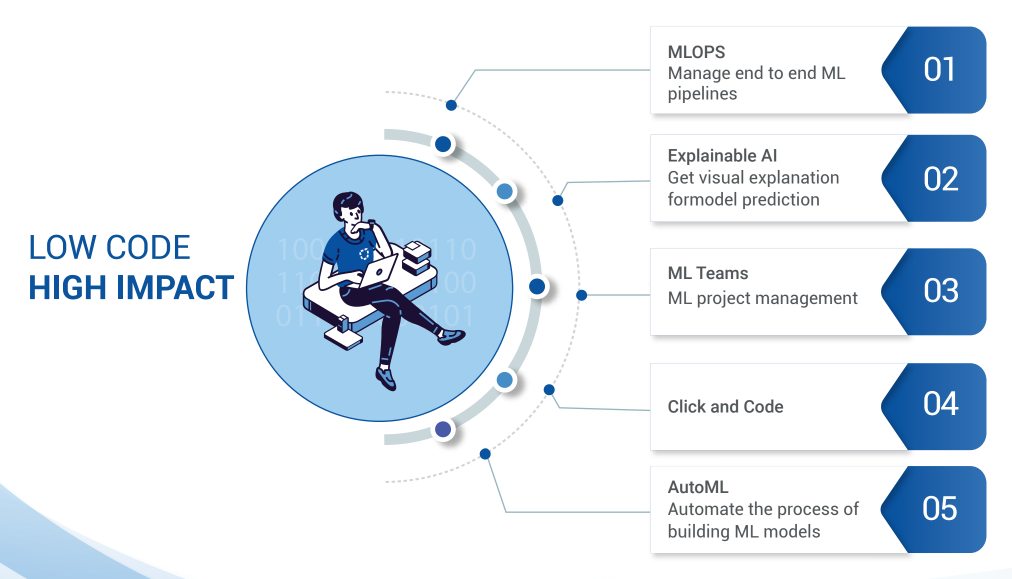


### **Achieve Robust Governance**

Centralize MLOps and enable teams to collaborate on, share, and export ML projects with ease and simplicity



# PLATFORM OFFERINGS: GETTING AI OFF THE GROUND



# **ABOUT US**

Winjit is leading provider of innovative engineering solutions. With state-of-the-art delivery centers in India, Winjit have a team of competent professionals with expertise in different technologies like Internet of Things, Artificial Intelligence & Machine Learning, Blockchain & Fintech, Product Engineering and Digital Publishing.

Over the past decade, their expert team of engineering professionals have provided innovative technology and engineering solutions that has resulted in world-class recognition and long-standing customers. With award-winning solutions, Winjit sublimed the outreach by establishing a presence at an international level, including the United States, United Kingdom, Australia, South Africa, and Singapore.

Winjit was established in 2004 by two technology enthusiasts, Abhijit Junagade and Ashwin Kandoi.

# **CONTACT US**



United States +1 646 518 7786

United Kingdom +44 20 3287 9460

South Africa +27 10 109 1507

Singapore +65 6220 0230

India +91 253 6633999









