# **Pipeline** Features

## ✓ Simple ✓ Secure ✓ Scalable

#### **Rapid ML Deployments**

Deploy Models to Prod in 1-Click



### Safe Online Experiments

Fest Models on 1-2% of Live Traffic





#### **360 Degree Comparisons**

Compare Models Offline + Online

	0	Model :		Accuracy :	Training Acouracy :	Batch Disc :	Learning Plate :	Shape	Time :	
	8	Current		21.4801.	20000	100	9000	6,800	1,00:08	
	8	New B	ľ	82.22%	96.00%	100	90'0	9,300	0.0800	
	8	Now co	-	M 000%	91.48%	100	90.0	8.500	1,00.06	
Predictions Nodel Outputs)	12		E	PREDECTION PRECISION CUSTOSE A VA		(Real-Time, Need by Ye	Mend C Mend Mend Mend Mend Mend Mend Mend Mend		4 88 1 80 1	0
	Ш		2	PREDICTION RESPONSE TIME (Real-Time, Omline)	MIS BSMOdSE	E (Real-	Time, Onl	(sue)		
ď	Current	A Total			New B			Now	0	
		800	Division of the last	71	100	111 Traffic	1		900	S TONG
> P	55	227.8V	227.9 227.9	**	Million Million	Man 230.4/s Octob Const	223111	111	11818	231.8/s Crost Cosed



#### **Deep Prediction Metrics**

Monitor Performance At Every Step





#### **(** Optimized Traffic Shifting

Same Code from Dev to Production

Shift Traffic Across Models + Clouds



Model A Model B

2% New

1% Current



### **Secure Private Hosting**

Host in Your Own Cloud + On-Prem









#### **Native Code Generation**

Generate Native CPU + GPU Code



