Why Put It Forward? Put It Forward vs. ETL



	istones 🖂 🔪													
if.	i 🗳 • 🔛 🕯	2 📦 🛛	100	3 4	2		C C C	1 🖬 📗						
	arget Table: Cus									0				
· .		contes (Dec.		Tent	eace .		nacion cog	0	Rejec	real	records		
								×	+	+ ^	1	Mapping:		
		Data Type					I DB Default	Commente				Mapped To	•	(#11)
	CompanyName		-40						(F2)				_	
			30	0					013					
	ContactTitle	VARCHAR	30	0		3 8			(F4)					
	Address	YARCHAR	60	٥		3 8		Street or				Ifference		ENG
	City	VARCHAR	15	0	01	3 🗉			(F6)			Set To Null		lanore
	Region	VARCHAR	15		8	3 8		State or p	ra († 7)			Sec To NUI	•	agnore
	PostalCode	VARCHAR	10	0		3 🗉			(F8)					
	Country	VARCHAR	15						(199)			Update Key		
	Phone	YARCHAR	24					Phone nu				Notes		
-11	Fax	VARCHAR	24	0		3 8		Phone nu	nb (F 1)	4				
1										•				
til I	' 🖻 🕂 🕷		- 46											
	36 🔨 KCom	monDocumer	tsOr>\O	151. De	mo\Te	at Files/p	ustomers. bet							
	CUSTOR					MPANY	IAME			CON		TNAME		CONTACTTITLE
	(F)					[F2]					-fE			[F4]
	1					2					- 2			4
	2)				36					Z	3		26
	1		21						57				80	
1						dados y h	elados		Ana Tr				Owne	
2	ANTON		Antoni			oueria				io More			Owne	
			Arrent							is Have				Representative

EASY TO USE	\checkmark	X
PRE-BUILT PARTNER CONNECTORS	\checkmark	Х
CODE FREE	\checkmark	Х
UNIFIED API MANAGEMENT	\checkmark	Х
END POINT MAINTENANCE	\checkmark	Х
ONE TO MANY ARCHITECTURE	\checkmark	Х
OPEN DEVELOPER ENVIRONMENT	\checkmark	Х
NATIVE INTEGRATIONS	\checkmark	X
HUNDREDS OF PRE-BUILT CONNECTORS	\checkmark	X
EMBEDDED ORCHESTRATION	\checkmark	X
EMBEDDED DATA GOVERNANCE	\checkmark	Х
DASHBOARD ANALYTICS	\checkmark	Х
COMPLETE DATA SERVICES	\checkmark	Х
EMBEDDED INTELLIGENCE	\checkmark	Х
SCALABLE PRICING MODEL	\checkmark	X



ETL

	· · · · · · · · · · · · · · · · · · ·		
	Citizen Integrator	ETL Specialist	
Easy to use	Designed for anyone that under- stands the data - from the analyst to the developer. Partner Defined Connectors	Requires years of professional data experience to how to work with the ETL tools and platforms On Your Own	
Pre-built partner connectors	Approved and certified by part- ners for integration.	There are no pre-built partner connectors for ETL.	
	Configuration Driven	Build Your Code	
Code Free & Reusable	Reusable pre-built configuration based connectors .	Build every integration end-point every time.	
	Unified	3rd Party Application Needed	
Unified API Management	Normalized and consistent API's across our entire ecosystem.	Requires a 3rd party tool.	

|--|

ESB

		LJD
	Provided	On Your Own
End Point Maintenance	Dedicated internal teams who ensure end point maintanence, versioning and vendor compli- ance so you don't have to.	Your developers are required to manage every update from the vendors and then for it to be retested end to end.
	Many to Many	Point to Point
Scalable Architecture	Re-use existing connectors and integrations to get instant scale across multiple environments.	Each integration is a source to target integration that must be restarted with each new application.
	Open API	Closed
Open Developer Environment	The environment is open to be integrated into other environ- ments by an exposed service set for quick drag and drop.	Massive 500-900MB proprietary SDK's with deep proprietary vendor specific knowledge is required.
	In Application Use	Nothing
Native Vendor Integrations	Leverage the integrations right inside of the application.	Build your own if possible.
	Data Process Orchestration	3rd Party Application Needed
Embedded Orchestration	Cross data process orchestration embedded into the platform management function	Requires a 3rd party tool.
	Reporting, Analytics and Notifi- cations	3rd Party Application Needed
Embedded Data Goverance	End to end data governance, lin- eage and exception management available at all times to manage quality and compliance.	Requires multiple 3rd party tools.
	Complete Data Services	3rd Party Application Needed
Complete Data Services	Data preparation, normalization, profiling and staging included in the solution	Requires multiple 3rd party tools.
Hundreds of Pre-Built Connectors	340+	10-50
	Scalable and Flexible	Locked - All In
Pricing Model	Pricing that scales with use, by component and type of use. On-demand with multi-deploy- ment models for cloud, private cloud and on-premise	All or nothing models plus de- veloper teams needed to use it. Requires on premise deployment or hybrid to address incomplete roadmap