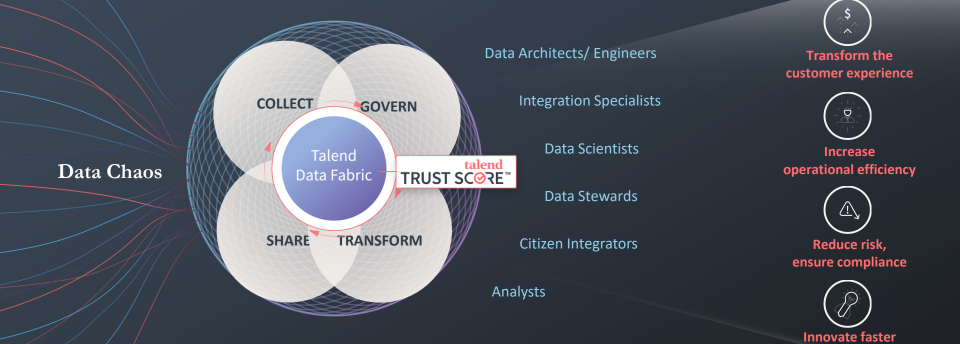


Talend Data Fabric, today and tomorrow March 2021 | Thomas Steinborn, VP of Products

Changing the way the world makes decisions



Complete, trusted and timely data



For multi-cloud, hybrid, and on-prem

Powering trusted decisions in real-time

y t h ne Trusted Decisions

Raw Data

Enable your Business on Data Literacy with business context

Cleanse continuously for Data Health with Self-Service

Assess your Data Trust

with Trust Score



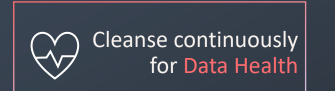
IT enables the business with a fully end to end solution



Enable the Enterprise on Data Literacy



Data Catalog



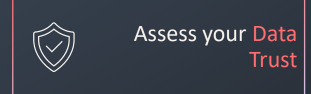


Data Preparation





Pipeline Designer





Data Inventory

Data

Management



API &

Application Integration



Data Loader

t

Where Talend Data Fabric is going Roadmap and vision

LEGAL DISCLOSURE

This presentation and the accompanying oral presentation contain forward-looking statements. All statements of historical fact contained in this presentation, including statements as to future results of operations and financial position, planned products and services, business strategy, our long-term model and plans and objectives of management for future operations of Talend S.A. and its subsidiaries ("Talend" or the "Company") are forward-looking statements. These statements involve known and unknown risks, uncertainties, assumptions and other factors that may cause the Company's actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Moreover, we operate in a very competitive and rapidly changing environment, and new risks may emerge from time to time. It is not possible for us to predict all risks, nor can we assess the impact of all factors on our business or the extent to which any factor, or combination of factors, may cause actual results or outcomes to differ materially from those contained in any forward-looking statements we may make. Additional risks and uncertainties that could affect our financial and operating results are included under the captions "Risk Factors" and "Management's Discussion and Analysis of Financial Condition and Results of Operation" and elsewhere in our most recent filings with the Securities and Exchange Commission, including our most recent reports on Form 6-K, our Rule 424(b) prospectus and our Form 20-F. You can locate these reports though our website at http://investors.talend.com or on the SEC website at www.sec.gov.

In some cases, you can identify forward-looking statements by terms such as "anticipate," "believe," "continues," "contemplate," "could," "estimate," "expect," "explore" "intend," "likely," "may," "plan," "potential," "predict," "project," "should," "target," "will" or "would" or the negative of these terms or other similar words. These statements are only predictions. Talend has based these forward-looking statements largely on its current expectations and projections about future events and financial trends that it believes may affect its business, financial condition and results of operations. Also, these forward-looking statements represent the Company's estimates and assumptions only as of the date of this presentation. The Company assumes neither the obligation to update any forward-looking statements after the date of this presentation nor the responsibility for the accuracy and completeness of the forward-looking statements.

This presentation also contains estimates and other statistical data made by independent parties and by the Company relating to market size and growth and other industry data. These data involve a number of assumptions and limitations, and you are cautioned not to give undue weight to such estimates. The Company has not independently verified the statistical and other industry data generated by independent parties and contained in this presentation and, accordingly, it cannot guarantee their accuracy or completeness. In addition, projections, assumptions and estimates of its future performance and the future performance of the industries in which it operates are necessarily subject to a high degree of uncertainty and risk due to a variety of factors. These and other factors could cause results to differ materially from those expressed in the estimates made by the independent parties and by Talend.

The Company prepares its financial statements in accordance with the International Financial Reporting Standards as issued by the International Accounting Standards Board, or IFRS. There have been and there may be in the future certain significant differences between IFRS and U.S. GAAP, including but not limited to differences related to revenue recognition, share-based compensation expense, income tax, impairment of long-lived assets and earnings per share.

In addition to the IFRS financials, this presentation includes certain non-IFRS financial measures. The non-IFRS measures have limitations as analytical tools and you should not consider them in isolation or as a substitute for the most directly comparable financial measures prepared in accordance with IFRS. There are a number of limitations related to the use of these non-IFRS financial measures versus their nearest IFRS equivalents. Other companies may calculate non-IFRS financial measures differently or may use other measures to evaluate their performance. For example, the Company defines free cash flow as net cash used in operating activities less net cash used in investing activities for purchases of property and equipment and intangible assets. Free cash flow as defined by the Company may not be comparable to other similar measures used by other companies, which could reduce the usefulness of free cash flow as a comparative measure. Talend urges you to review the reconciliation of Talend's non-IFRS financial measures to the most directly comparable IFRS financial measures set forth in the appendices to the presentation, and not to rely on any single financial measure to evaluate Talend's business.

Now and Next

t

NOW API Portal

Foster API Discovery & Data Consumption

- ✓ Automatic portal generation
- Engaging developer experience
- Customizable branding
- ✓ Life cycle management

ACME Corp. Get Started	API Catalog Release notes
Contacts API 1.3 Discover in API Tester	Home / APICatalog / Contacts API Contacts API
Q Filter ✓ General	An API for keeping track of your contacts and the companies they work for.
Authentication Error handling ② Error	Media types Appliction/json Endpoints
Contacts Get the list of Contacts POST /contacts/ Load a Contact Update a Contact Delete a Contact	http://contactsAPI.swagger.io/v2 Security schemes These security schemes apply to the entire API No authentication
Contact	Global security These schemes can be referenced across the API

NEXT Data Catalog

Business Policy and Rules **Automated** Management Classification **Open Bridges & New Business** Metadata Modeling Enable the Enterprise Harvesting on Data Literacy

PP PI

NEXT Enterprise Cloud

Trusted Operations

- ✓ New Operations experience
- ✓ Plans resume from a failed step
- ✓ Notifications at the Task level
- Private Link: route all remote engine traffic through connections you can trust

						14
nagement Console 🛩						
Environme	ent default v Workspace All v Typ	e Jobs, pipelines, plans v	Perio	d Last 3 days 🗸	D	
t All 9	Running 0 Failed 0 Successful 9	Terminated 0 Reject	ted 🧿			
Status	Name	Open menu	Trigger time		Duration	Trigger type E
Successfi	ul 💿 Pipeline 14	:	Mon 2021-	03-08 12:30:05	23s	Scheduled
Successfe	ul 🔘 Pipeline 14	Configuration	21-	03-08 12:24:06	15s	Scheduled
Successfe	ul O JCK - daily audit log extract	Run details	21-	03-08 00:42:03	20s	Ö Scheduled
Successfue		Run details Previous runs		03-08 00:42:03	20s 21s	Scheduled Scheduled
	ul 🔘 Pipeline 14		SUIT 2021-0			
Successfe	ul Pipeline 14 ul Pipeline 14		Sun 2021-0	3-07 12:30:09	215	Scheduled
Successfi	al Pipeline 14 al Pipeline 14 al Pipeline 14 al JCK - daily audit log extract		Sun 2021-0 Sun 2021-0 Sun 2021-0	13-07 12:30:09 13-07 12:24:39	21s 15s	Scheduled
Successful Successful Successful	Image: Constraint of the second se		Sun 2021-0 Sun 2021-0 Sun 2021-0 Sat 2021-0	13-07 12:30:09 13-07 12:24:39 13-07 00:42:02	215 155 265	ତ Scheduled ତ Scheduled ତ Scheduled

NEXT Cleanse continuously for Data Health

Seamless Self-Service Experience

Promote self-service Data
 access with Unified
 experience for Data
 Inventory, Pipeline Designer
 and Data Preparation

🚺 🛞 Data Trust 👻											🕐 Help 😩 Samuel Itienne +
	Add dataset Drop a file or brouse										0 0 0
Datasets											
Connections	Q. Find a dataset.	ter									Ector Advanced
≅ Pipelines	🗆 Karne +	۲	0	Quality	<	*	*	Connection name	Author	Created	Mudified
A Preparations	Aircrafts							Demo convection	Samuel Etiterne	2 months ago	5 hours ago
Semantic types	E Airlines	00000						Demo connection	Samuel Etilenne	2 intenths ago	5 hours ago
Custom attributes	E Analysis results log	*****						Demo connection	Samuel Etimore	7 months ago	5 hours ago

 Q_{2}

NEXT Stitch Data Loader

Solving larger problems faster



Q1 Q1



NEXT App & API Integration

Increased Developer Agility

 More modular APIs and microservices binaries through improved build and dependency management

- Easier upgrades
- Smaller binaries
- Increased development speed

API consumers try out a mocked and real APIs through the API Portal

- Multiple endpoints can now be published and tested in the API Portal
- Includes now mock endpoints too



P2

NEXT Tech Partners

Accelerate Cloud Adoption

Expand



Ease of access from Snowflake Partner Connect and AWS Redshift Console Extend

Q1 Q1



Databricks Delta lake connectivity in Pipeline Designer, Data Preparation, Data Inventory and Data Stewardship

A Glimpse into the Future

FUTURE Data Quality Rules

Centralized

- One unique rules repository for the whole Talend platform
- Design once, reuse anywhere

Data Quality centric

- Focus on Data Validation first
- Extension to standardization and cleansing with Data Transformation policies

Collaborative

- Adaptative from simple to complex, from business to tech-savvy
- Designed by business and implemented by IT... or vice versa

🜔 🕃 Data preparation 👻						
← Add rule						
Name • Permit Number	Populated validation of permit numb	er US				
Rule definition	🕲 Group		ap ↓	Move down	Delete	
if						
Variable - Country		is	~	Value 🛩	US	0
or Variable Country		is	~	Value ~	CA	
And - Add row						
Variable - Age	is less t	han 🗸	Value ~	21		
Add row						
Then*						
Variable - PermitNumber	is empty	v 0				
Add row Add row						
Else						
● Add row						



FUTURE Cleanse continuously for Data Health



Data Stewardship Pipeline Integration



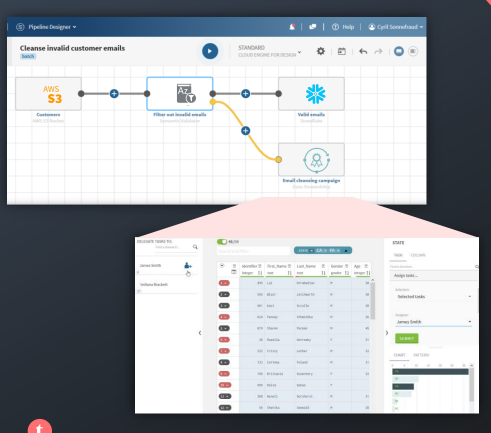
Data Workers collaborate with Data Stewards



Get governed data back into the Pipeline



Self-service from the beginning to the end



145

FUTURE Cleanse continuously for Data Health



Data Preparation operationalization



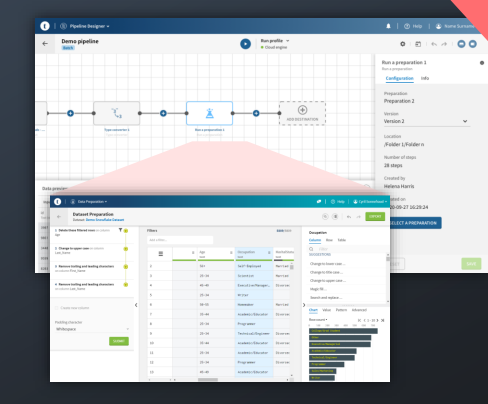
Operationalize the work of LOB users



Reuse captured business logic with any data



Self-service from the beginning to the end



145

FUTURE Instant API Creation

Trusted Insights to Assets in 3-clicks

- ✓ Data-first API creation
- ✓ Suitable for Data Owners
- ✓ Self-service user experience
- ✓ Standard **■** OData APIs generated

Customer_id Gett /customers_2019 Get entities from customers Company_name Gett /customers_2019/(customer_id/) Get entities from customers City POST /customers_2019 Add new entity to customers POST /customers_2019 Idd new entity to customers POST /customers_2019 Jud new entity to customers POST /customers_2019 Jud new entity to customers	Select operations Select what service types you want to ge	nerate. You can update	anytime.		Talend Connect sales customers 100 This is a sample server Talend sales customers. You can find out more all See more
BACK Select source Select fields 3 Select operations	✓ Customers Customer_id Company_name				Get /customers_2019 Get entities from customers Get /customers_2019('customer_id!') Get entity from POST /customers_2019 Add new entity to customers PATCH /customers_2019('customer_id!) Update entity in
	BACK		S	elect source	 ect fields 3 Select operations

EPO ID

FUTURE Enterprise Cloud

- Look into the health of your executions
- Live details on execution
- Integrate logs and metrics with your monitoring system
- Flexible time trigger
- Compute Experience within your account
- New user experience on Plan definition
- Service Accounts

25 huns 3 halfed 2 hunder 3 halfed 2 hunder 3 halfed 2 hunder 3 halfed 2 hunder 3 halfed 2 hunder 3 hunder 3 hunder 2 hunder 3 hunde	obs & Plans Overview Activity Brow	ise		
Engines	PI Integrations		Period Los 24	
The state of uss 25 Runs 1 Faileds 21 Successful 21 Successful 31 Succesful 31 Succesful 31 Successful 31 Successful			Period: Last 24 h	ours V Last 5 runs
Z 5 Runs ************************************			Timeline of runs	O Enhance_Prod Deployed on RE-F
Lam Km Lam Lam <td>3 Failed • 21 Succes</td> <td></td> <td></td> <td>O Delete_datapro</td>	3 Failed • 21 Succes			O Delete_datapro
Customer Salesforce Endem Microsoft, Dyna Watched Products, Data, Quality 12:003 Watched Products, Data, Quality 12:003 Microsoft, Dyna Salesforce Endem Sale		0 12 <i>u</i> m	6am	12pm S Image_product Last run today at i
Watched List run today at Stand rank Singer State Si		ce Failed		Microsoft_Dyn Last run today at
Products, Extraction Later rest oday of 73dem Later rest oday of 73dem Later or body of 73dem Later or body of 73dem Later or body of 73dem Later or body of 73dem 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	> Enhance_Products	Data_Quality		Predictive_Pro Last run today at
Lat run today at 73dan A 3 tetal runs. Tetal duration: avg 32.3k: 1 Misael Nico's 1	🖈 Watched			Next 5 runs
Image: Second and a second and a second and a second a sec	Last run today at 7:30am 🛕		Total duration: not 22 In	>> Customer_MDI Next run today at
Load_data_into_Snowflake Latrum today xt 22dam 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0			as 72s >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
o Stadi runs Nin 291 Mil 721 Nin 725 N	Last run today at 9:20am	e	Total duration: aver 22 #s	>> Delete_datapn Next run today a
	0			IN 725 Sector Load_data_int Next run today at
				>> Improve_Onlin Next run today a



Roadmap Summary 2021





Simplify Data Self-Service



Data Fabric platform

- 10x load performance improvements
- Add significant Number of Connectors
- Enable Data Trust and Data Quality

- Launch API Portal to Monetize Data Consumption & Foster API Discovery
- Launch Data Quality Rules for the entire business
- Launch API Creation to share Trusted Data APIs in 3-clicks

- Enterprise Cloud for all Talend
 workloads
- Solve for Data Privacy concerns with Trust by Verify
- Solve for Data Sovereignty with additional regions

