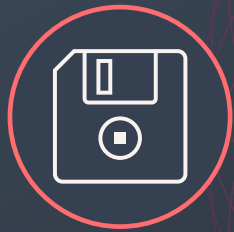




Talend Data Fabric, today and tomorrow

March 2021 | Thomas Steinborn, VP of Products

Changing the way the world makes decisions



Raw Data

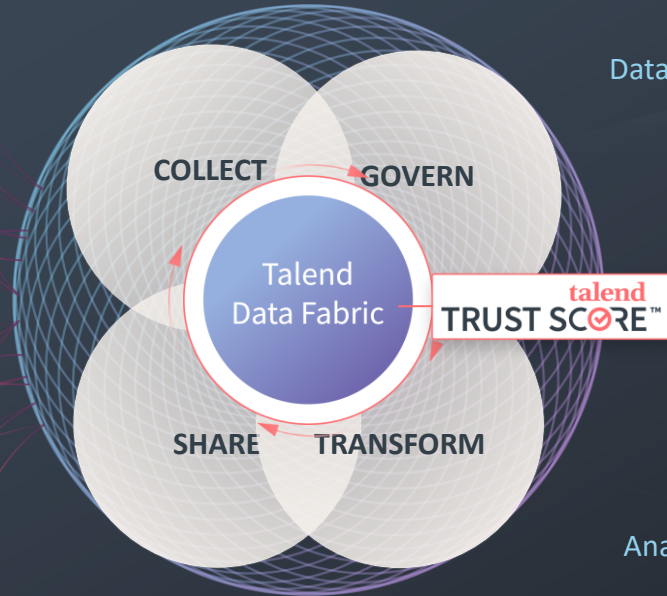


Decision



Complete, trusted and timely data

Data Chaos



Data Architects/ Engineers

Integration Specialists

Data Scientists

Data Stewards

Citizen Integrators

Analysts



Transform the customer experience



Increase operational efficiency



Reduce risk, ensure compliance



Innovate faster

For multi-cloud, hybrid, and on-prem



Powering trusted decisions in real-time



Enable your Business on **Data Literacy**
with business context



Cleanse continuously for **Data Health**
with Self-Service



Assess your **Data Trust**
with Trust Score

Trusted
Decisions



Raw Data



IT enables the business with a fully end to end solution



Enable the Enterprise
on **Data Literacy**



Data Catalog



Cleanse continuously
for **Data Health**



Data
Preparation



Data
Stewardship



Pipeline Designer



Assess your **Data
Trust**



Data Inventory



Data
Management



API &
Application
Integration



Data Loader



Where Talend Data Fabric is going

Roadmap and vision



LEGAL DISCLOSURE

This presentation and the accompanying oral presentation contain forward-looking statements. All statements other than 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 through 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,” “continue,” “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

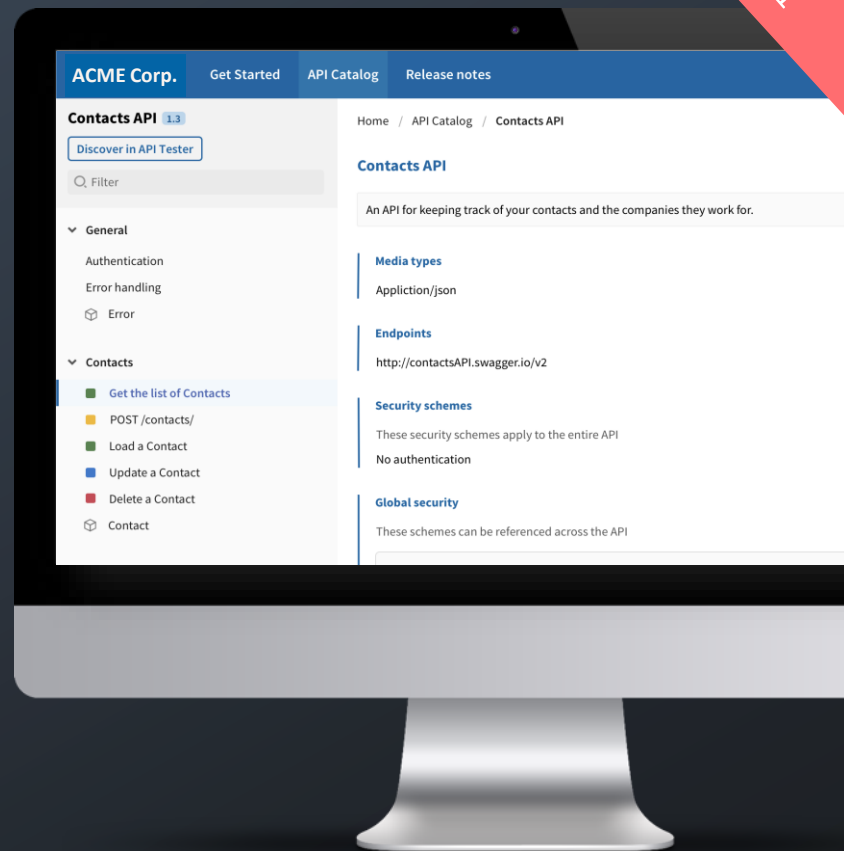
H1 '21



NOW API Portal

Foster API Discovery & Data Consumption

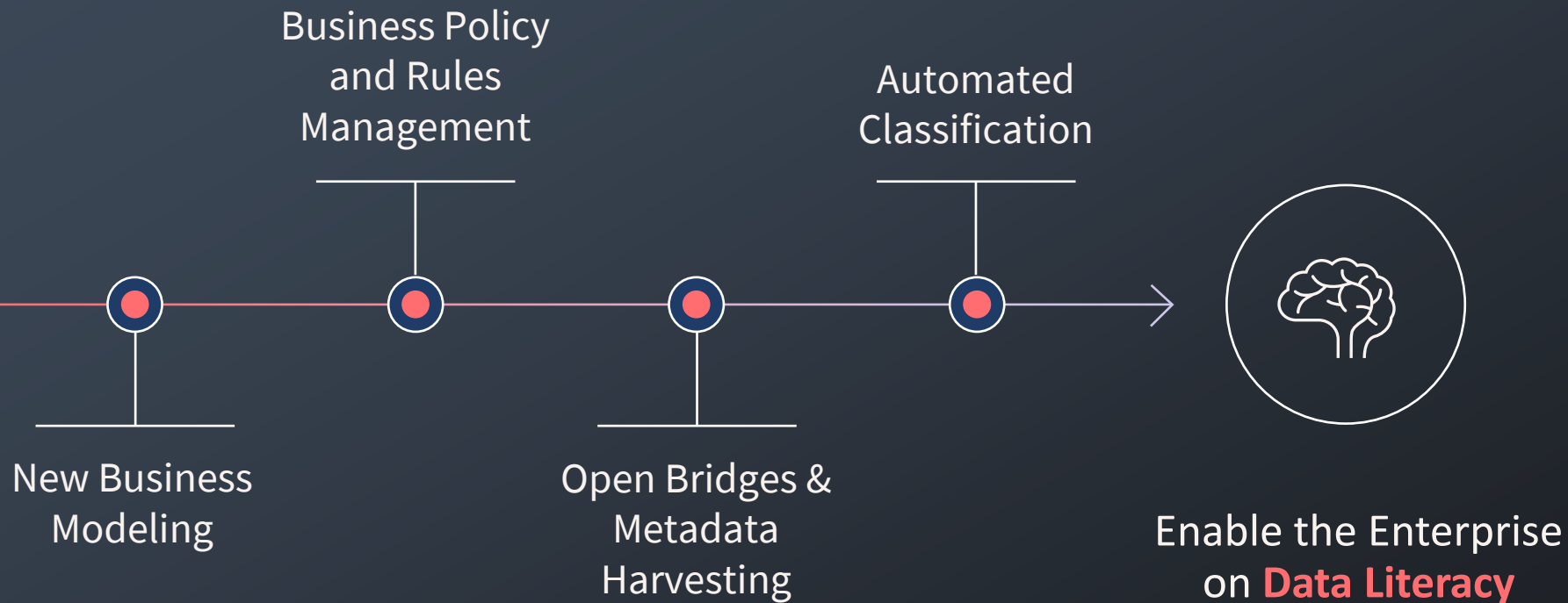
- ✓ Automatic portal generation
- ✓ Engaging developer experience
- ✓ Customizable branding
- ✓ Life cycle management



Q1 '21

NEXT Data Catalog

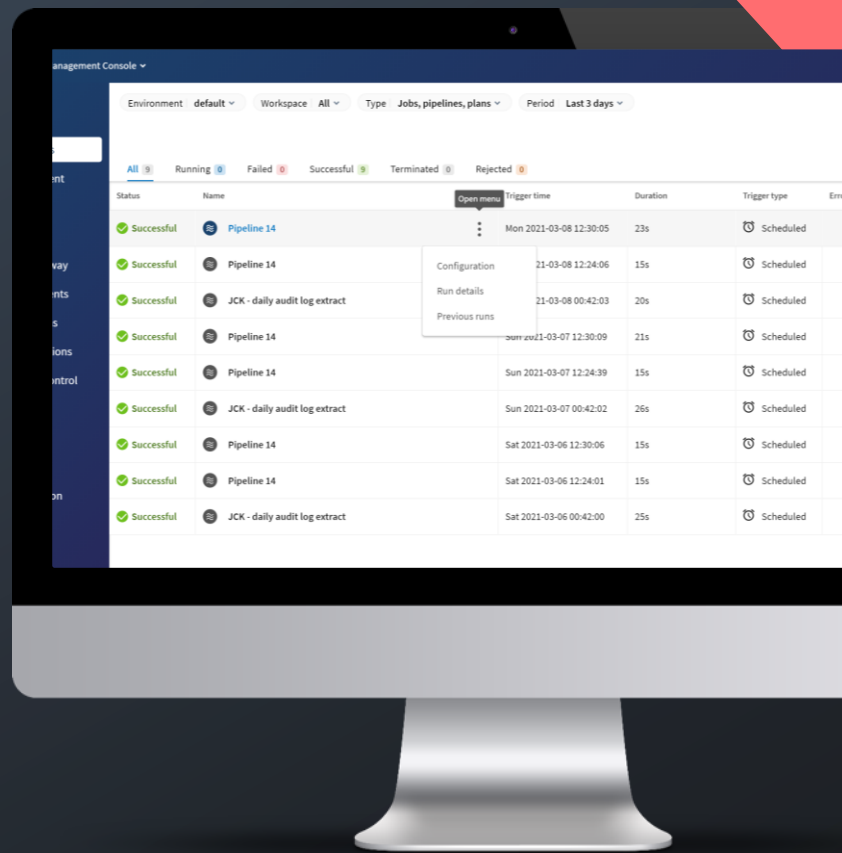
Q2 '21



NEXT Enterprise Cloud

Trusted Operations

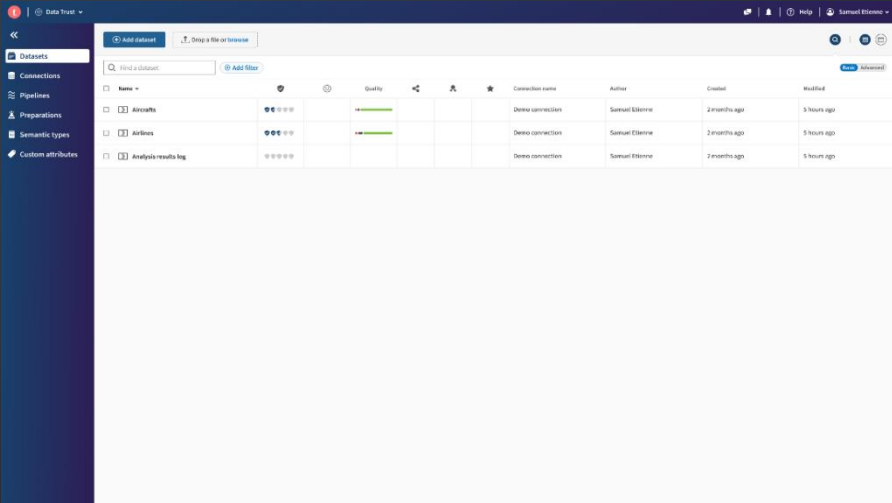
- ✓ New **Operations** experience
- ✓ Plans resume from a failed step
- ✓ Notifications at the Task level
- ✓ **Private Link**: route all remote engine traffic through connections you can trust



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



The screenshot displays the 'Data Trust' interface. On the left is a navigation sidebar with options: Datasets, Connections, Pipelines, Preparations, Semantic types, and Custom attributes. The main area shows a table of datasets with columns for Name, Quality, Connection name, Author, Created, and Modified. The 'Quality' column features a green progress bar and a star icon. The 'Created' and 'Modified' columns show timestamps like '2 months ago' and '5 hours ago'.

Name	Quality	Connection name	Author	Created	Modified
Aircasts	★★★★★	Demo connection	Sarvesh Elamrae	2 months ago	5 hours ago
Airlines	★★★★★	Demo connection	Sarvesh Elamrae	2 months ago	5 hours ago
Analysis results log	★★★★★	Demo connection	Sarvesh Elamrae	2 months ago	5 hours ago

NEXT Stitch Data Loader

Solving larger problems faster

Q1, Q2



Performance

10x load
improvement



Enterprise Management

SSO & RBAC

Multiple
Destinations



Connectivity

SQL Server
Destination

Plethora of new
Sources



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

NEXT Tech Partners

Accelerate Cloud Adoption

Q1, Q2

Expand



Ease of access from Snowflake
Partner Connect and AWS Redshift
Console

Extend



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

A Glimpse into the Future

H2 '21

FUTURE Data Quality Rules

H2

Centralized

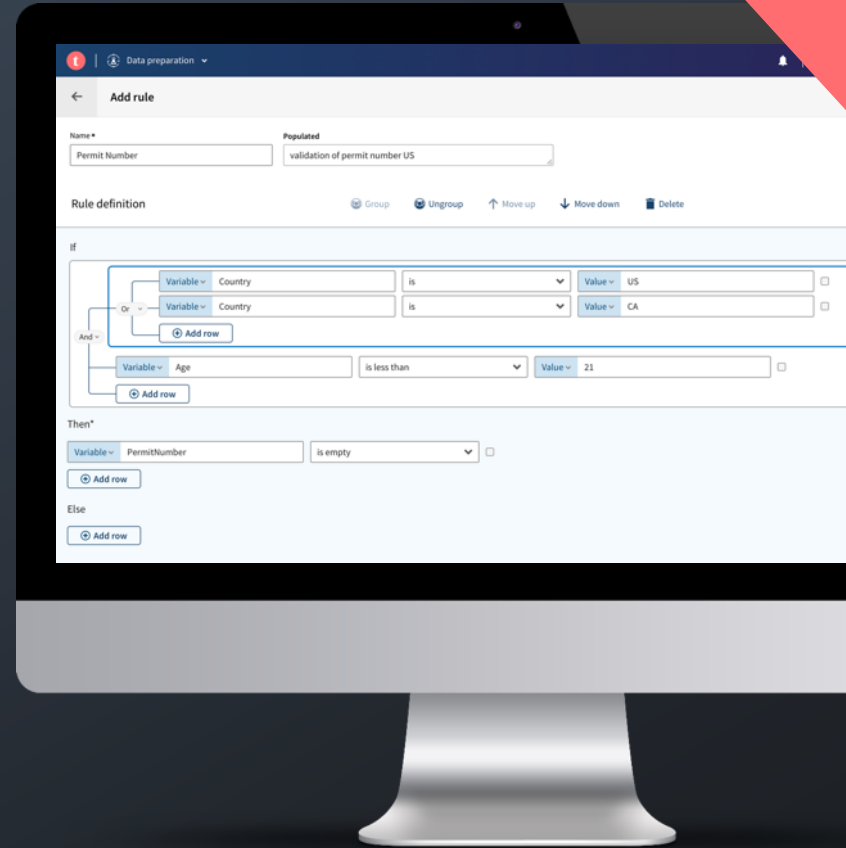
- One unique rules repository for the whole Talend platform
- Design once, reuse anywhere

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

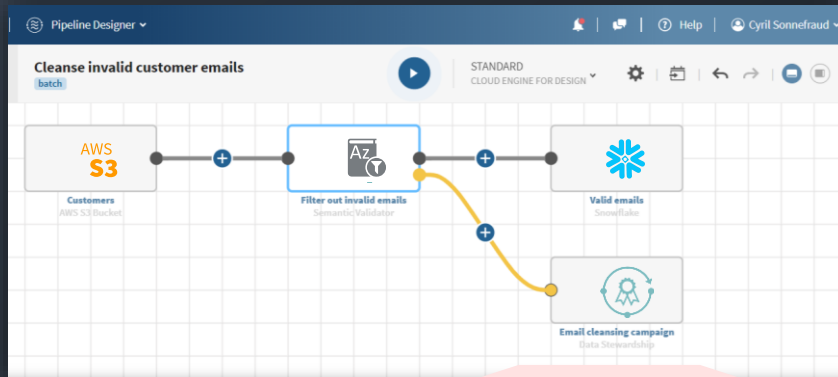


FUTURE Cleanse continuously for Data Health

H2



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

The screenshot shows a data management interface with a table of customer data and a task delegation panel. The table has columns for Identifier, First_Name, Last_Name, Gender, and Age. The task delegation panel shows a list of tasks and a "SUBMIT" button.

Identifier	First_Name	Last_Name	Gender	Age
1	495 Lal	Niravleen	M	20
2	595 Blair	Letchworth	M	38
3	901 Kaci	Schille	M	28
4	624 Penney	Stheliska	M	25
5	878 Sharon	Pargan	M	45
6	38 Rozella	Ostrosky	F	21
7	222 Crisly	Lether	M	32
8	723 Courtney	Pelland	M	31
9	799 Brittanie	Kunewerry	F	32
10	588 Heise	Ganes	F	
11	368 Myrnell	Dornhorst	M	31
12	18 Shenika	Simsall	M	28



FUTURE Cleanse continuously for Data Health

H2



Data Preparation operationalization



Operationalize the work of LOB users



Reuse captured business logic with any data



Self-service from the beginning to the end


The screenshot displays the 'Pipeline Designer' interface. The top bar shows 'Pipeline Designer' and 'Demo pipeline'. The main workspace shows a pipeline with steps: 'Type converter 1', 'Run a preparation 1', and 'ADD DESTINATION'. A red arrow points to the 'Run a preparation 1' step. On the right, a panel shows 'Run a preparation 1' configuration, including 'Preparation Preparation 2', 'Version Version 2', 'Location /Folder 1/Folder n', 'Number of steps 28 steps', and 'Created by Helena Harris'. Below the pipeline, a 'Dataset Preparation' window is open, showing a table with columns 'Age', 'Occupation', and 'MaritalStatus'. The table contains 13 rows of data. The 'Occupation' column has values like 'Self-Employed', 'Scientist', 'Executive/Manager...', 'Writer', 'Homemaker', 'Academic/Educator', and 'Programmer'. The 'MaritalStatus' column has values like 'Married' and 'Divorced'. A 'Filters' section is visible on the left, and a 'SUGGESTIONS' panel is on the right.

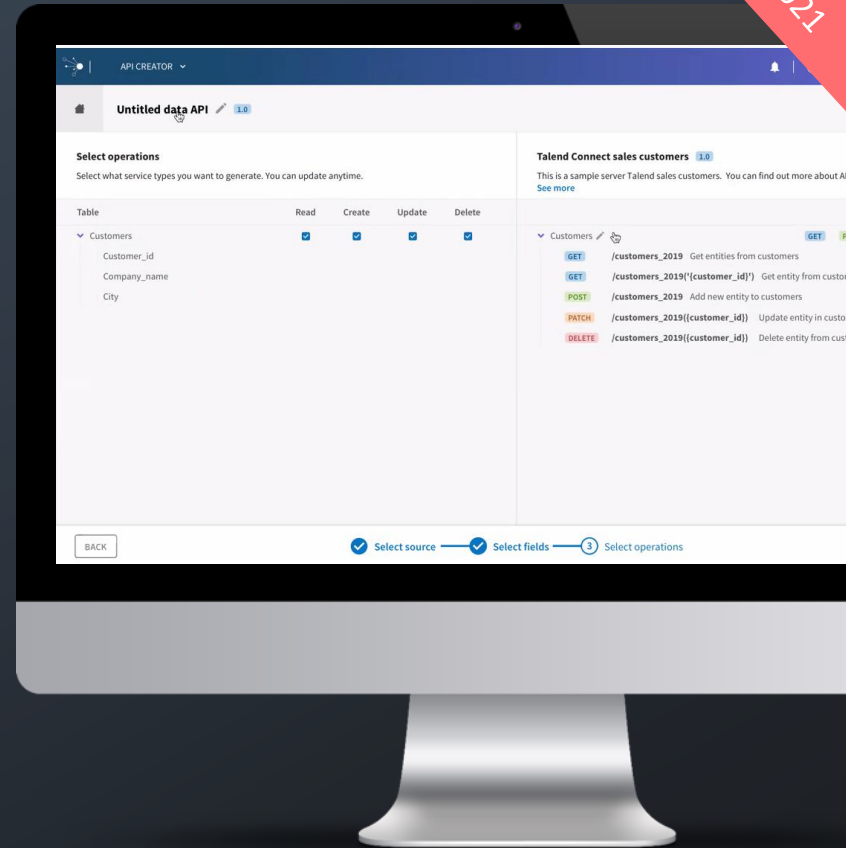
Age	Occupation	MaritalStatus
56+	Self-Employed	Married
25-34	Scientist	Married
45-49	Executive/Manager...	Divorced
25-34	Writer	
58-55	Homemaker	Married
35-44	Academic/Educator	Divorced
25-34	Programmer	
25-34	Technical/Engineer	Divorced
35-44	Academic/Educator	
25-34	Academic/Educator	Divorced
25-34	Programmer	Divorced
45-49	Academic/Educator	



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



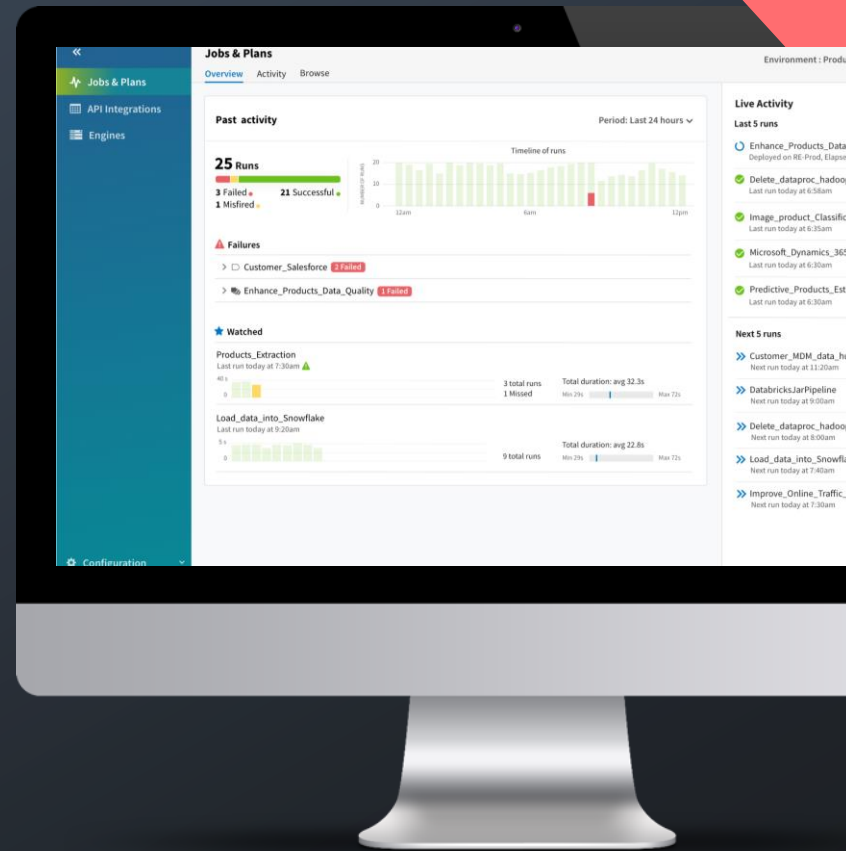
EAP in 2021



FUTURE Enterprise Cloud

2021

- ✓ 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



Roadmap Summary 2021



Stitch platform

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



Simplify Data Self-Service

- 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



Data Fabric platform

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

