



Breaking News with Data Pipelines

How Airflow and AI Power
Investigative Journalism

3.0

Zdravko Hvarlingov & Ivan Nikolov

~~~370 000~~  
~300 000



# What kind of datasets it has?

Almost everything..

- Electric Vehicle usage
- Population Data
- Fruit and Vegetable Prices
- U.S. Chronic Disease Indicators
- Government Contracts
- Financial Statements
- etc...



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- etc...



# What's the problem?

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Thousands of **missed** stories...



FINANCIAL  
TIMES

> 3 million paying readers

> 700 journalists

> 3500 articles a month

**The  
Storyfinding  
team was created**



# Who are we?



**Zdravko Hvarlingov**  
*Senior Data Engineer*



**Ivan Nikolov**  
*Senior Software Engineer*

Trying to “Find stories that otherwise would not be told!”

# What we do and how we work?

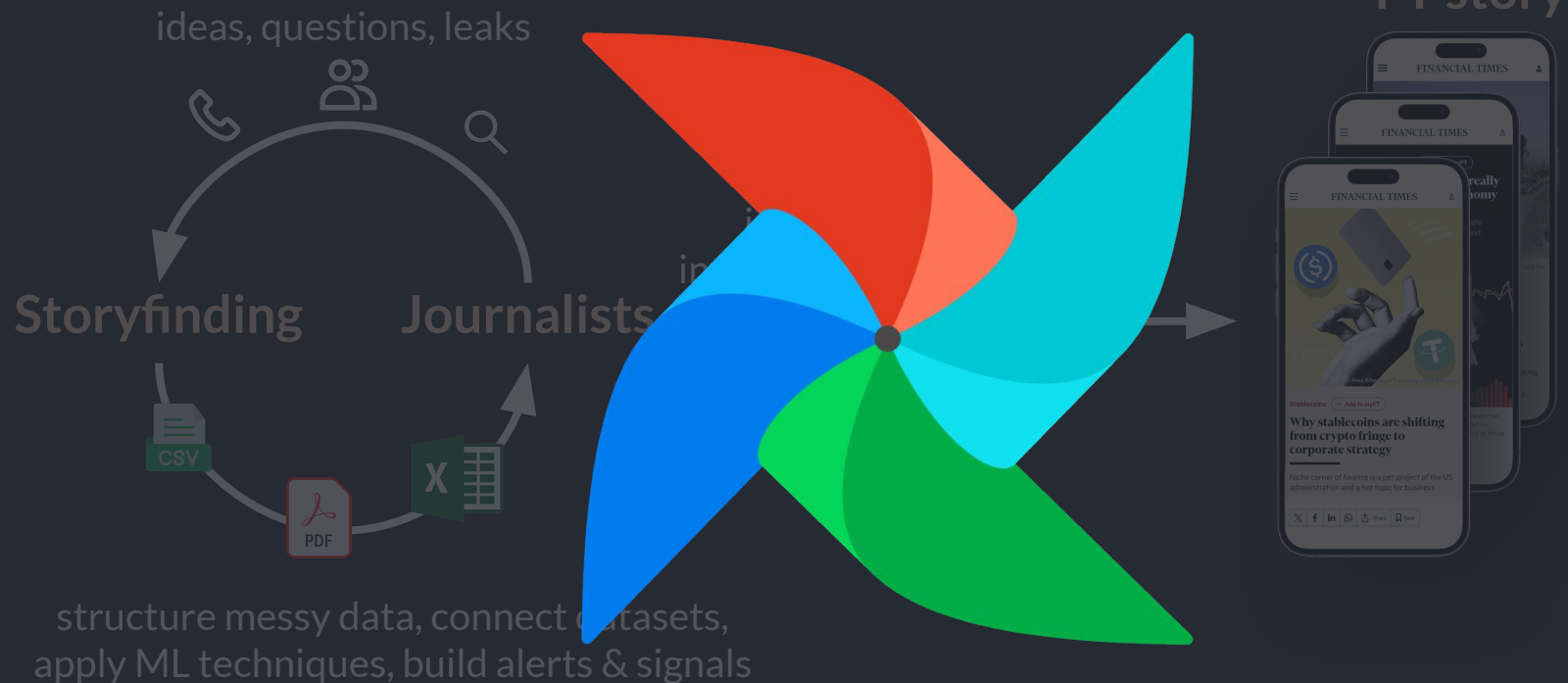


structure messy data, connect datasets,  
apply ML techniques, build alerts & signals

FT story



# What we do and how we work?



# Contents

01

UK Register of  
Members'  
Financial  
Interests

02

Securities and  
Exchange  
Commission  
Filings

03

USA Spending  
alerting &  
notifications

04

What's next for  
the team

# Contents

01

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# UK Register of Members' Financial Interests

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A dataset containing financial interests held by Members of Parliament (MPs).

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## How we did it?

An Airflow pipeline running a couple of times a day doing all the magic...

# How we did it?

get\_register\_pdf\_report  
PythonOperator

process\_structured\_data  
PythonOperator

process\_unstructured\_data  
PythonVirtualenvOperator

connection\_analysis  
PythonVirtualenvOperator

export\_to\_gdrive  
PythonOperator

# How we did it?

get\_register\_pdf\_report

■ running

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**Bennett, Alison (Mid Sussex)**

**1. Employment and earnings**

Role, work or services: Councillor

Payer: Mid Sussex District Council, Oaklands Rd, Haywards Heath RH16 1SS

Additional information: 10% of councillor allowance is donated to the Mid Sussex Liberal Democrats

(Registered 1 August 2024)

Remuneration: £475 a month

Hours: 20 hrs a month estimated

(Registered 1 August 2024)

Remuneration: £624.66 a month I was the Deputy Leader of Mid Sussex District Council until Tuesday 23rd July.

From: 4 July 2024. Until: 23 July 2024.

Hours: 60 hrs a month estimated number of hours worked

(Registered 1 August 2024)

**2. (a) Support linked to an MP but received by a local party organisation or indirectly via a central party organisation**

Name of donor: Ian Howard

Address of donor: private

Amount of donation or nature and value if donation in kind: £5,000

Donor status: individual

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Donor status: individual

(Registered 31 July 2024)

Name of donor: Paul Lucraft Associates Ltd

Address of donor: 114 St Martin's Lane, Covent Garden, London WC2N 4BE

Amount of donation or nature and value if donation in kind: £2,000

Donor status: company, registration 05846438

(Registered 31 July 2024)

MP name

**Bennett, Alison (Mid Sussex)**

Category

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Item

Common item  
information

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Item

Category

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Donor status: individual

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**Key** → Name of donor: Ian Howard ← **Value**  
Address of donor: private  
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PythonOperator

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process\_unstructured\_data

■ running

PythonVirtualenvOperator

connection\_analysis

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export\_to\_gdrive

PythonOperator

# Entity extraction

## 8. Miscellaneous

Role

Member of the Town Fund Board for Ashfield. This is an unpaid role.

Date interest arose: 21 January 2020

(Registered 10 February 2020)

Deputy Chairman of the Conservative Party. This part time role would have carried an annual salary of £10,000 from 11 January 2024, but I will not receive any payment for it.

Date interest arose: 6 February 2023

Date interest ended: 16 January 2024

(Registered 3 March 2023; updated 15 January 2024 and 17 January 2024)

Name of donor: GB News

My Twitter profile is registered as an affiliated account by GB News. GB News pays £50 per month for a square affiliate badge on my Twitter page.

Date interest arose: 8 August 2023

(Registered 15 August 2023)

Amount

Organisation

# Fuzzy Matching

## 8. Miscellaneous

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Hewlett Packard



Hewlett Pakkard



Hewlett-Packard Corp

# Running a ML model within Airflow

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## What is the challenge?

- ML Packages are big which increases task spin up time
- Model snapshots are also quite big
- Additional processing power needed in the Airflow cluster

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- Model snapshots are also quite big
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## Possible solutions?

- Host the ML model somewhere else and just call it from Airflow
- Install the ML packages for the whole Airflow instance
- Use **PythonVirtualenvOperator** with cache enabled
- Custom Docker image executed in **KubernetesPodOperator**

```
FROM python:3.11-bookworm
```

```
WORKDIR "/usr/local/job"
```

```
COPY requirements.txt .
```

```
RUN pip install -r requirements.txt
```

```
COPY download_ai_models.py .
```

```
RUN python download_ai_models.py
```

```
COPY src ./src
```

```
COPY app.py .
```

```
CMD python app.py
```

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from gliner import GLiNER
from transformers import pipeline

def load_models() -> None:
    GLiNER.from_pretrained('urchade/gliner_medium-v2.1')
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if __name__ == '__main__':
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■ success

PythonVirtualenvOperator

connection\_analysis

■ running

PythonVirtualenvOperator

export\_to\_gdrive

PythonOperator

# FINANCIAL TIMES GROUP LIMITED

Company number **00879531**

Follow this company

File for this company

|                                                                       |                                |                                                        |                         |                      |
|-----------------------------------------------------------------------|--------------------------------|--------------------------------------------------------|-------------------------|----------------------|
| Overview                                                              | <a href="#">Filing history</a> | <a href="#">People</a>                                 | <a href="#">Charges</a> | <a href="#">More</a> |
| Registered office address                                             |                                |                                                        |                         |                      |
| Bracken House, 1 Friday Street, London, England, EC4M 9BT             |                                |                                                        |                         |                      |
| Company status                                                        |                                |                                                        |                         |                      |
| Active                                                                |                                |                                                        |                         |                      |
| Company type                                                          |                                | Incorporated on                                        |                         |                      |
| Private limited Company                                               |                                | 18 May 1966                                            |                         |                      |
| Accounts                                                              |                                | Confirmation statement                                 |                         |                      |
| Next accounts made up to 31 December 2024<br>due by 30 September 2025 |                                | Next statement date 5 June 2026<br>due by 19 June 2026 |                         |                      |
| Last accounts made up to 31 December 2023                             |                                | Last statement dated 5 June 2025                       |                         |                      |



# FINANCIAL TIMES GROUP LIMITED

Company number **00879531**

Follow this company

File for this company

- Overview
- Filing history
- People
- Charges
- More

Officers    Persons with significant control

### Filter officers

☐ Current officers

48 officers / 42 resignations

[FORTESCUE, Alison Mary](#)

Correspondence address  
**Bracken House, 1 Friday Street, London, England, EC4M 9BT**

Role **ACTIVE**      Appointed on  
Secretary      31 October 2003



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■ success

PythonOperator

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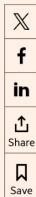
export\_to\_gdrive

■ running

PythonOperator

## Keir Starmer accepted £76,000 of freebies including tickets to over 20 football games

Commons register of interests shows Labour leader's declarations in last parliament spanned concerts to clothing



Labour leader Keir Starmer at the Uefa Euros football final between Italy and England at Wembley Stadium in July 2021 © John Sibley/Getty Images

Follow the t

UK general e  
2024

UK politics

Labour part

Keir Starmer

Anna Gross

Outcome is  
stories like  
this...

# Things change...

Total results **26** (page 1 of 2)

1 2 > »

JUL

14

2025

Register of Members' Financial Interests as at 14 Jul 2025

JUN

30

2025

Register of Members' Financial Interests as at 30 Jun 2025

View formats ▾

Download Register PDF

Download Register updates only PDF

Download Register CSV



# Contents

01

UK Register of  
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Financial  
Interests

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**Securities and  
Exchange  
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# Securities and Exchange Commission

## What is it?

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get\_new\_filings  
PythonOperator

separate\_by\_sections  
PythonOperator

chunk\_sections  
PythonVirtualenvOperator

vecrorize\_chunks  
PythonVirtualenvOperator

store\_vectorized\_chunks  
PythonOperator

# How we did it?

get\_new\_filings

■ running

PythonOperator

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PythonOperator

UNITED STATES  
SECURITIES AND EXCHANGE COMMISSION  
Washington, D.C. 20549

FORM 10-K

(Mark One)

☒ ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the fiscal year ended September 28, 2024

or

☐ TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the transition period from \_\_\_\_\_ to \_\_\_\_\_.

Commission File Number: 001-36743



Apple Inc.

(Exact name of Registrant as specified in its charter)

California

(State or other jurisdiction  
of incorporation or organization)

94-2404110

(I.R.S. Employer Identification No.)

One Apple Park Way

Cupertino, California

(Address of principal executive offices)

95014

(Zip Code)

(408) 996-1010

(Registrant's telephone number, including area code)

Securities registered pursuant to Section 12(b) of the Act:

| Title of each class                         | Trading<br>symbol(s) | Name of each exchange on which registered |
|---------------------------------------------|----------------------|-------------------------------------------|
| Common Stock, \$0.00001 par value per share | AAPL                 | The Nasdaq Stock Market LLC               |
| 0.000% Notes due 2025                       | —                    | The Nasdaq Stock Market LLC               |
| 0.875% Notes due 2025                       | —                    | The Nasdaq Stock Market LLC               |
| 1.625% Notes due 2026                       | —                    | The Nasdaq Stock Market LLC               |
| 2.000% Notes due 2027                       | —                    | The Nasdaq Stock Market LLC               |
| 1.375% Notes due 2029                       | —                    | The Nasdaq Stock Market LLC               |
| 3.050% Notes due 2029                       | —                    | The Nasdaq Stock Market LLC               |
| 0.500% Notes due 2031                       | —                    | The Nasdaq Stock Market LLC               |
| 3.600% Notes due 2042                       | —                    | The Nasdaq Stock Market LLC               |

Securities registered pursuant to Section 12(g) of the Act: None

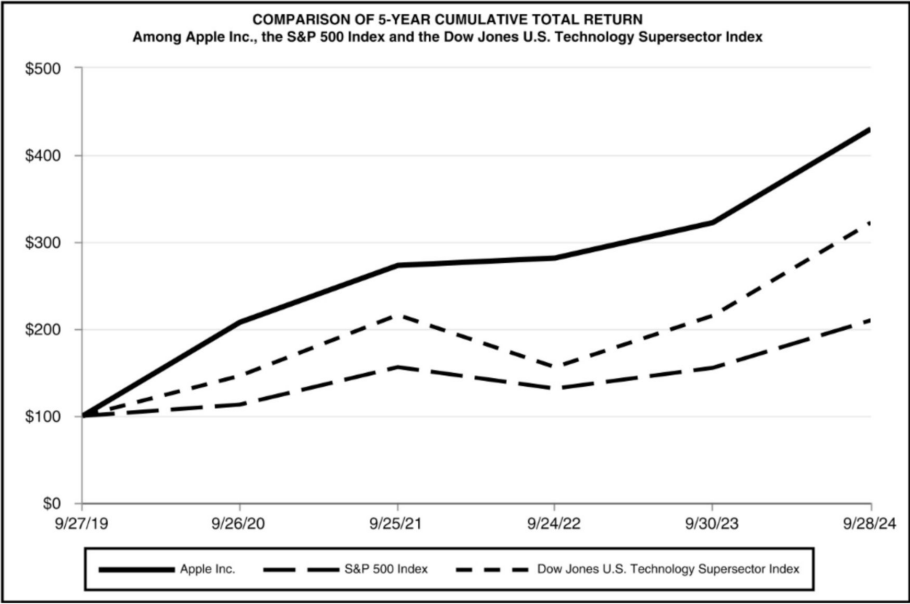
FT

Text block

### Company Stock Performance

The following graph shows a comparison of five-year cumulative total shareholder return, calculated on a dividend-reinvested basis, for the Company, the S&P 500 Index and the Dow Jones U.S. Technology Supersector Index. The graph assumes \$100 was invested in each of the Company's common stock, the S&P 500 Index and the Dow Jones U.S. Technology Supersector Index as of the market close on September 27, 2019. Past stock price performance is not necessarily indicative of future stock price performance.

Graphics



Tables

|                                             | September<br>2019 | September<br>2020 | September<br>2021 | September<br>2022 | September<br>2023 | September<br>2024 |
|---------------------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Apple Inc.                                  | \$ 100            | \$ 207            | \$ 273            | \$ 281            | \$ 322            | \$ 430            |
| S&P 500 Index                               | \$ 100            | \$ 113            | \$ 156            | \$ 131            | \$ 155            | \$ 210            |
| Dow Jones U.S. Technology Supersector Index | \$ 100            | \$ 146            | \$ 216            | \$ 156            | \$ 215            | \$ 322            |

Item 6. [Reserved]

# How we did it?

get\_new\_filings

■ success

PythonOperator

separate\_by\_sections

■ running

PythonOperator

chunk\_sections

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vecrorize\_chunks

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PythonOperator

**Apple Inc.**  
**Form 10-K**  
**For the Fiscal Year Ended September 28, 2024**  
**TABLE OF CONTENTS**

|                                                                                                                                      | <u>Page</u> |
|--------------------------------------------------------------------------------------------------------------------------------------|-------------|
| <b>Part I</b>                                                                                                                        |             |
| <a href="#">Item 1. Business</a>                                                                                                     | 1           |
| <a href="#">Item 1A. Risk Factors</a>                                                                                                | 5           |
| <a href="#">Item 1B. Unresolved Staff Comments</a>                                                                                   | 17          |
| <a href="#">Item 1C. Cybersecurity</a>                                                                                               | 17          |
| <a href="#">Item 2. Properties</a>                                                                                                   | 18          |
| <a href="#">Item 3. Legal Proceedings</a>                                                                                            | 18          |
| <a href="#">Item 4. Mine Safety Disclosures</a>                                                                                      | 18          |
| <b>Part II</b>                                                                                                                       |             |
| <a href="#">Item 5. Market for Registrant's Common Equity, Related Stockholder Matters and Issuer Purchases of Equity Securities</a> | 19          |
| <a href="#">Item 6. [Reserved]</a>                                                                                                   | 20          |
| <a href="#">Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations</a>                        | 21          |
| <a href="#">Item 7A. Quantitative and Qualitative Disclosures About Market Risk</a>                                                  | 27          |
| <a href="#">Item 8. Financial Statements and Supplementary Data</a>                                                                  | 28          |
| <a href="#">Item 9. Changes in and Disagreements with Accountants on Accounting and Financial Disclosure</a>                         | 51          |
| <a href="#">Item 9A. Controls and Procedures</a>                                                                                     | 51          |
| <a href="#">Item 9B. Other Information</a>                                                                                           | 52          |
| <a href="#">Item 9C. Disclosure Regarding Foreign Jurisdictions that Prevent Inspections</a>                                         | 52          |
| <b>Part III</b>                                                                                                                      |             |
| <a href="#">Item 10. Directors, Executive Officers and Corporate Governance</a>                                                      | 52          |
| <a href="#">Item 11. Executive Compensation</a>                                                                                      | 52          |
| <a href="#">Item 12. Security Ownership of Certain Beneficial Owners and Management and Related Stockholder Matters</a>              | 52          |
| <a href="#">Item 13. Certain Relationships and Related Transactions, and Director Independence</a>                                   | 52          |
| <a href="#">Item 14. Principal Accountant Fees and Services</a>                                                                      | 52          |
| <b>Part IV</b>                                                                                                                       |             |
| <a href="#">Item 15. Exhibit and Financial Statement Schedules</a>                                                                   | 53          |
| <a href="#">Item 16. Form 10-K Summary</a>                                                                                           | 56          |

# PDF parsing by section

```
table_of_contents_re = re.compile(r'\bTABLE\b\s\bOF\b\s\bCONTENTS\b', re.IGNORECASE)
index_re = re.compile(r'\bINDEX\b', re.IGNORECASE)
part_re = re.compile(r'\bPart\b\s\b([VI]+)\b', re.IGNORECASE) # Only roman numerals up to 4 appear
item_re = re.compile(r'\bItem\b\s\b(\d+)([A-Z])?\b', re.IGNORECASE)
bold_attr_re = re.compile(r'font-weight:(bold|bolder|[789]00)')
break_re = re.compile(r'(?<=[\.!?])\s+|\n+') # Regex pattern to find sentence or paragraph breaks
```

# How we did it?

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■ success

PythonOperator

separate\_by\_sections

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chunk\_sections

■ running

PythonVirtualenvOperator

vecrize\_chunks

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store\_vectorized\_chunks

PythonOperator

# Chunks

Segment of the original text that's been split off to make it manageable for future processing.

- Larger than a sentence.
- Smaller than the whole document
- Size controlled by the embeddings model
- Measured in tokens

## Section

Gross margin percentage:

|                               |        |        |        |
|-------------------------------|--------|--------|--------|
| Products                      | 37.2 % | 36.5 % | 36.3 % |
| Services                      | 73.9 % | 70.8 % | 71.7 % |
| Total gross margin percentage | 46.2 % | 44.1 % | 43.3 % |

Table block

### *Products Gross Margin*

Products gross margin and Products gross margin percentage increased during 2024 compared to 2023 due to cost savings, partially offset by a different Products mix and the weakness in foreign currencies relative to the U.S. dollar.

### *Services Gross Margin*

Services gross margin increased during 2024 compared to 2023 due primarily to higher Services net sales.

Services gross margin percentage increased during 2024 compared to 2023 due to a different Services mix.

Text block

The Company's future gross margins can be impacted by a variety of factors, as discussed in Part I, Item 1A of this Form 10-K under the heading "Risk Factors." As a result, the Company believes, in general, gross margins will be subject to volatility and downward pressure.

### **Operating Expenses**

Operating expenses for 2024, 2023 and 2022 were as follows (dollars in millions):

|                                     | 2024      | Change | 2023      | Change | 2022      |
|-------------------------------------|-----------|--------|-----------|--------|-----------|
| Research and development            | \$ 31,370 | 5 %    | \$ 29,915 | 14 %   | \$ 26,251 |
| Percentage of total net sales       | 8 %       |        | 8 %       |        | 7 %       |
| Selling, general and administrative | \$ 26,097 | 5 %    | \$ 24,932 | (1)%   | \$ 25,094 |
| Percentage of total net sales       | 7 %       |        | 7 %       |        | 6 %       |
| Total operating expenses            | \$ 57,467 | 5 %    | \$ 54,847 | 7 %    | \$ 51,345 |
| Percentage of total net sales       | 15 %      |        | 14 %      |        | 13 %      |

Table block

### *Research and Development*

The growth in R&D expense during 2024 compared to 2023 was driven primarily by increases in headcount-related expenses.

### *Selling, General and Administrative*

Selling, general and administrative expense increased \$1.2 billion during 2024 compared to 2023.

Text block

## Section

### *Products Gross Margin*

Products gross margin and Products gross margin percentage increased during 2024 compared to 2023 due to cost savings, partially offset by a different Products mix and the weakness in foreign currencies relative to the U.S. dollar.

### *Services Gross Margin*

Services gross margin increased during 2024 compared to 2023 due primarily to higher Services net sales.

Services gross margin percentage increased during 2024 compared to 2023 due to a different Services mix.

The Company's future gross margins can be impacted by a variety of factors, as discussed in Part I, Item 1A of this Form 10-K under the heading "Risk Factors." As a result, the Company believes, in general, gross margins will be subject to volatility and downward pressure.

Text block

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### *Selling, General and Administrative*

Selling, general and administrative expense increased \$1.2 billion during 2024 compared to 2023.

Text block

**Note 2 – Revenue**

The Company recognizes revenue at the amount to which it expects to be entitled when control of the products or services is transferred to its customers. Control is generally transferred when the Company has a present right to payment and title and the significant risks and rewards of ownership of products or services are transferred to its customers. For most of the Company's Products net sales, control transfers when products are shipped. For the Company's Services net sales, control transfers over time as services are delivered. Payment for Products and Services net sales is collected within a short period following transfer of control or commencement of delivery of services, as applicable.

The Company records reductions to Products net sales related to future product returns, price protection and other customer incentive programs based on the Company's expectations and historical experience.

For arrangements with multiple performance obligations, which represent promises within an arrangement that are distinct, the Company allocates revenue to all distinct performance obligations based on their relative stand-alone selling prices ("SSPs"). When available, the Company uses observable prices to determine SSPs. When observable prices are not available, SSPs are established that reflect the Company's best estimates of what the selling prices of the performance obligations would be if they were sold regularly on a stand-alone basis. The Company's process for estimating SSPs without observable prices considers multiple factors that may vary depending upon the unique facts and circumstances related to each performance obligation including, where applicable, prices charged by the Company for similar offerings, market trends in the pricing for similar offerings, product-specific business objectives and the estimated cost to provide the performance obligation.

The Company has identified the performance obligations regularly included in arrangements involving the sale of iPhone, Mac and iPad. The first material performance obligation, which represents the substantial portion of the allocated sales price, is the hardware and bundled software delivered at the time of sale. The second material performance obligation is the right to receive certain product-related bundled services, which include iCloud®, Siri® and Maps. The Company allocates revenue and any related discounts to all of its performance obligations based on their relative SSPs. Because the Company lacks observable prices for product-related bundled services, the allocation of revenue is based on the Company's estimated SSPs. Revenue allocated to the delivered hardware and bundled software is recognized when control has transferred to the customer, which generally occurs when the product is shipped. Revenue allocated to product-related bundled services is deferred and recognized on a straight-line basis over the estimated period they are expected to be provided.

For certain long-term service arrangements, the Company has performance obligations for services it has not yet delivered. For these arrangements, the Company does not have a right to bill for the undelivered services. The Company has determined that any unbilled consideration relates entirely to the value of the undelivered services. Accordingly, the Company has not recognized revenue, and does not disclose amounts, related to these undelivered services.

For the sale of third-party products where the Company obtains control of the product before transferring it to the customer, the Company recognizes revenue based on the gross amount billed to customers. The Company considers multiple factors when determining whether it obtains control of third-party products, including evaluating if it can establish the price of the product, retains inventory risk for tangible products or has the responsibility for ensuring acceptability of the product. For third-party applications sold through the App Store, the Company does not obtain control of the product before transferring it to the customer. Therefore, the Company accounts for all third-party application-related sales on a net basis by recognizing in Services net sales only the commission it retains.

# Models

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@cache
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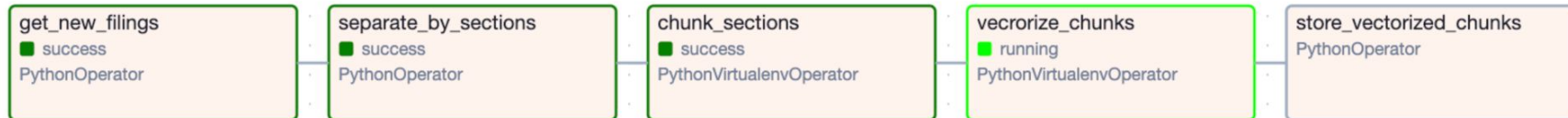
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# How we did it?



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# Models

## Local

- Small model
- Quick integration
- Fast inference

## Hosted

- Dedicated hardware
- Reusable output
- Better resource management

# How we did it?

get\_new\_filings

■ success

PythonOperator

separate\_by\_sections

■ success

PythonOperator

chunk\_sections

■ success

PythonVirtualenvOperator

vecorize\_chunks

■ success

PythonVirtualenvOperator

store\_vectorized\_chunks

■ running

PythonOperator

## Search

Aggregations

Filing Differences

Classification Jobs

13F Filings

This tool is new and evolving. It's fully usable, but your feedback is critical to help us improve it, and add in more functionality over time.

Please take 1 minute to fill our [feedback form](#).

You can reach out to us directly at [storyfinding@ft.com](mailto:storyfinding@ft.com).



## Search

Search for keyword matches in the dataset of filings or search semantically using natural language.

Keyword Semantic

Keyword\*



artificial intelligence

Companies (optional)

Choose an option



Primary Document (optional)

SIC Codes (optional)

Choose an option



Forms (optional)

Choose an option



Item (optional)

Choose an option



from (Report Date)

YYYY/MM/DD

to (Report Date)

YYYY/MM/DD

Search

## Results

# Backfill pitfalls

## What is the challenge?

- Only CLI access (Solved in Airflow 3)
- The DAG schedule is used to get the run intervals
- Revenge of the RegEx

# Backfill solution

## DAG conf Parameters



2025-01-01

### filings\_since:

Only the SEC Filings `filing\_date` >= `filings\_since` will be downloaded and processed. If not specified, default is `MAX(filing\_date)` for each company for each form type.



2025-06-30

### filings\_until:

Only the SEC Filings `filing\_date` <= `filings\_until` will be downloaded and processed. If not specified or `filings\_since` param is None, no upper limit is applied.

### companies

\*:

```
1 [
2   {
3     "name": "Company Name",
4     "cik": "123456789",
5     "ticker": "TICKER"
6   },
7   {
8     "name": "Company Name 2",
9     "cik": "123456789",
10    "ticker": "TICKER2"
11  }
12 ]
```

If provided, only the companies in the list will be processed. Otherwise, all companies in the config file will be taken into account. Make sure to provide the list of companies in the format: [{"name": "Company Name", "cik": "123456789", "ticker": "TICKER"}, ...].



Technology sector

+ Add to myFT

## Tech bosses spend millions more on personal security

Fro  
Ale

Companies including Meta and Nvidia have increased their protection budgets after death threats and cyber attacks



Share



Tabby Kinder in San Francisco and Tim Bradshaw in London

Published AUG 15 2025

381

Large tech groups including Meta, Alphabet and Nvidia have significantly increased their spending on personal security as tech bosses play an ever more

Outcome is  
stories like  
this...

FT

# Contents

01

UK Register of  
Members'  
Financial  
Interests

02

Securities and  
Exchange  
Commission  
Filings

03

**USA Spending  
alerting &  
notifications**

04

What's next for  
the team

# USA Spending

## What is it?

A structured dataset containing information how U.S. federal funds are allocated and spent across different agencies, recipients, and programs.

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Implement a tool which notifies you whenever something changes around your companies of interest and gives you an easy access to the data.

## How we did it?

Airflow pipelines running a couple of times a day doing all the magic...

# Data collection pipeline



# Notifications pipeline

get\_alerts\_config\_per\_reporter  
PythonOperator

get\_number\_of\_transactions\_per\_entity  
PythonOperator

export\_report  
PythonOperator

upload\_to\_gdrive  
PythonOperator

send\_emails  
PythonOperator

# Notifications pipeline





Persistent store  
and UI on top for  
user preferences



|    | A             | B                                              | C                  | D                       | E                     |
|----|---------------|------------------------------------------------|--------------------|-------------------------|-----------------------|
| 1  | worksheet     | email_list                                     | transactions_since | assistance_action_types | contract_action_types |
| 2  | consultants   | ivan.nikolov@ft.com                            | 2025-01-20         | All                     | A,B                   |
| 3  | musk          | zdravko.hvarlingov@ft.com, ivan.nikolov@ft.com | 2025-01-20         | All                     | All                   |
| 4  | gsa_list      | zdravko.hvarlingov@ft.com                      | 2025-01-20         | All                     | M,N,P                 |
| 5  | pharma        | zdravko.hvarlingov@ft.com, ivan.nikolov@ft.com | 2025-01-20         | All                     | All                   |
| 6  | global_health | ivan.nikolov@ft.com                            | 2025-01-20         | All                     | F                     |
| 7  | sap           | ivan.nikolov@ft.com                            | 2025-01-20         | All                     | All                   |
| 8  | detention     | zdravko.hvarlingov@ft.com, ivan.nikolov@ft.com | 2014-01-01         | All                     | D                     |
| 9  | ice_air       | zdravko.hvarlingov@ft.com                      | 2020-01-01         | All                     | C                     |
| 10 | golden_dome   | zdravko.hvarlingov@ft.com                      | 2025-07-01         | All                     | All                   |
| 11 | cloud         | ivan.nikolov@ft.com                            | 2025-01-20         | All                     | All                   |

|    | A                                      | B            | C           |
|----|----------------------------------------|--------------|-------------|
| 1  | Name                                   | Identifier   | Type        |
| 2  | SPACE EXPLORATION TECHNOLOGIES CORP.   | C6M7C2FLKER5 | Recipient ▾ |
| 3  | SPACE EXPLORATION TECHNOLOGIES CORP    | H5JUPMRB3KX6 | Recipient ▾ |
| 4  | SPACE EXPLORATION TECHNOLOGIES CORP.   | UWSJVJQGB2X5 | Recipient ▾ |
| 5  | PIONEER AEROSPACE CORP                 | M888MTTQ8GU5 | Recipient ▾ |
| 6  | TESLA MOTORS INC                       | VU8VCVEXW3L4 | Recipient ▾ |
| 7  | TESLA, INC.                            | TBTHGLM2G9D3 | Recipient ▾ |
| 8  | TESLA MOTORS SINGAPORE PRIVATE LIMITED | VUEAP5535EJ6 | Recipient ▾ |
| 9  | ECHOSTAR CORPORATION                   | CCS5EN6JVX97 | Recipient ▾ |
| 10 | MAXWELL TECHNOLOGIES, INC.             | WBVXJHWF2L97 | Recipient ▾ |
| 11 | HUGHES NETWORK SYSTEMS LLC             | G1PMX8473K14 | Recipient ▾ |

# Notifications pipeline

XComs

JSON

get\_alerts\_config\_per\_reporter

■ running

PythonOperator

get\_number\_of\_transactions\_per\_entity

PythonOperator

export\_report

PythonOperator

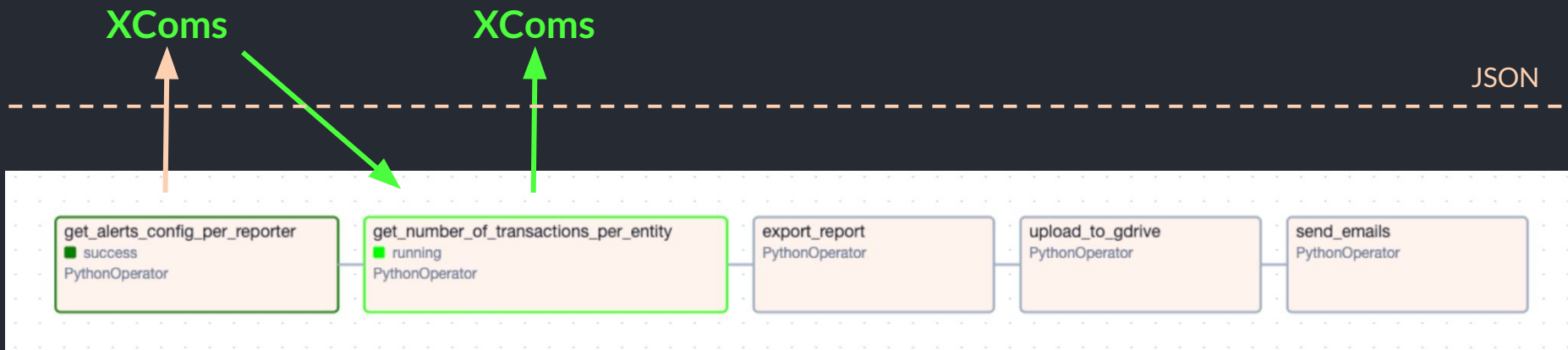
upload\_to\_gdrive

PythonOperator

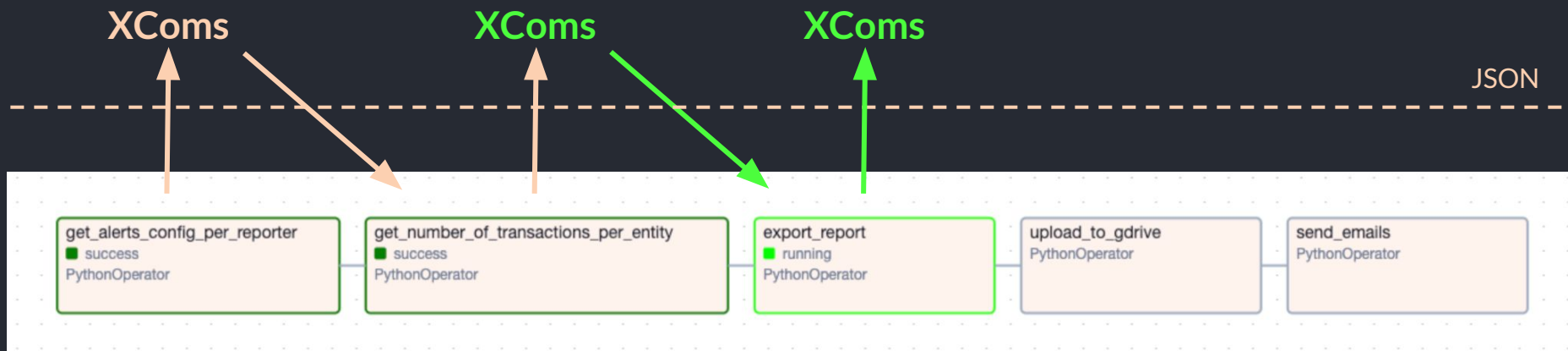
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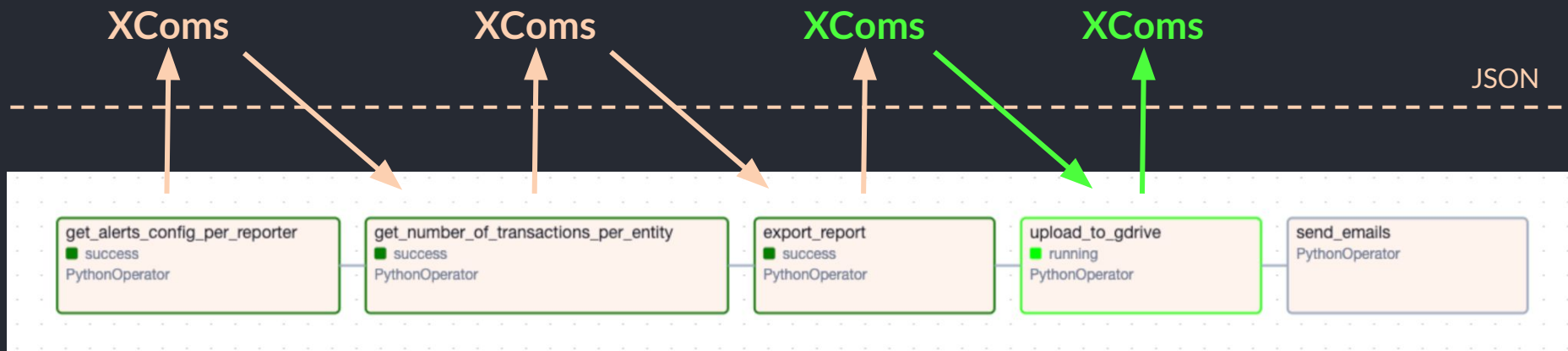
# Notifications pipeline



# Notifications pipeline



# Notifications pipeline



... > USA Spending Exports > consultants ▾

▾ [Ask Gemini](#)



Explore these files



Ask about this folder



List highs and lows of each file

Type ▾

People ▾

Modified ▾

Source ▾

Name

Last modified ▾



File size



csv\_exports

26 Jun 2025 register-of-mp...

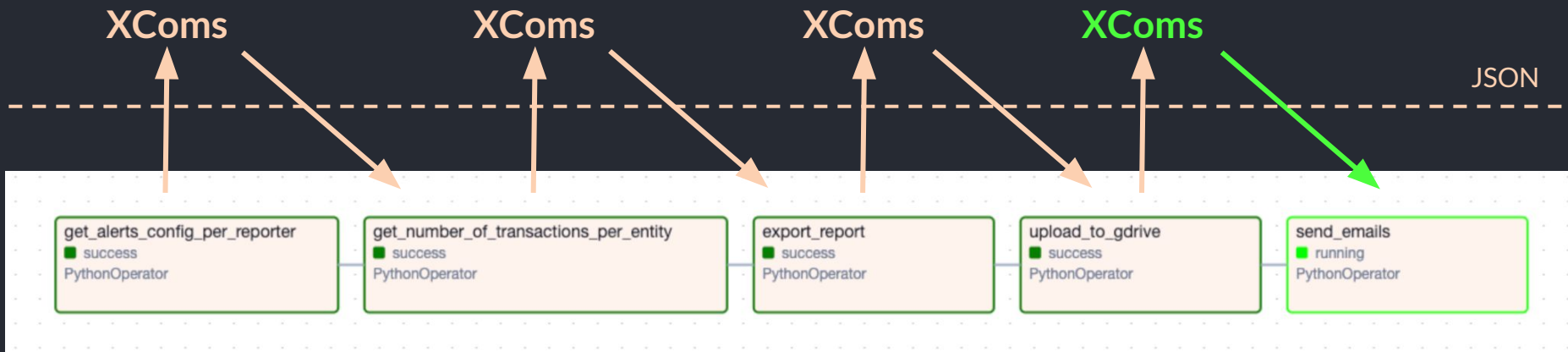
—



consultants

12:18 register-of-mp-intere... 1.8 MB

# Notifications pipeline



🤖 This is an automated **Storyfinding** notification from our **DEV** environment! 🤖  
There is new **USA Spending** data related to your entities of interest in the config **consultants**.

## Which entities are affected?

Here you can see a summary of the count of new transactions:

- **Accenture** (recipient):
  - New contracts transactions: 42
  - New assistance transactions: 0
- **Booz Allen Hamilton** (recipient):
  - New contracts transactions: 99
  - New assistance transactions: 0
- **EY / Ernst & Young** (recipient):
  - New contracts transactions: 5
  - New assistance transactions: 0
- **EY / Ernst & Young** (recipient):
  - New contracts transactions: 1
  - New assistance transactions: 0
- **Guidehouse** (recipient):
  - New contracts transactions: 5
  - New assistance transactions: 0

## Where can you find the data?

The data is located in two different places:

- [Google Spreadsheet file](#) - contains as many transactions as possible related to your entities of interest split into a couple of cells in the file, latest transactions are with the highest priority. **Keep in mind that you can increase the number of transactions**
- [Google Drive folder](#) - a couple of CSV exports containing the latest transactions related to your entities of interest, as well as

## What is the data structure and how is it split?

Overall the data is split into four different categories:

- Category: **contracts\_latest**  
Description: *Latest contracts transactions related to your entities of interest.*  
Export counts:
  -  **Google Sheets:** 181/181 transactions uploaded
  -  **CSV Export:** 181/181 transactions uploaded
- Category: **contracts\_all**  
Description: *All contracts transactions related to your entities of interest since the date you provided in the config.*  
Export counts:
  -  **Google Sheets:** 7375/7375 transactions uploaded
  -  **CSV Export:** 7375/7375 transactions uploaded
- Category: **assistance\_latest**  
Description: *Latest assistance transactions related to your entities of interest.*  
Export counts: *No new transactions found, old exports are up to date and will not be updated.*
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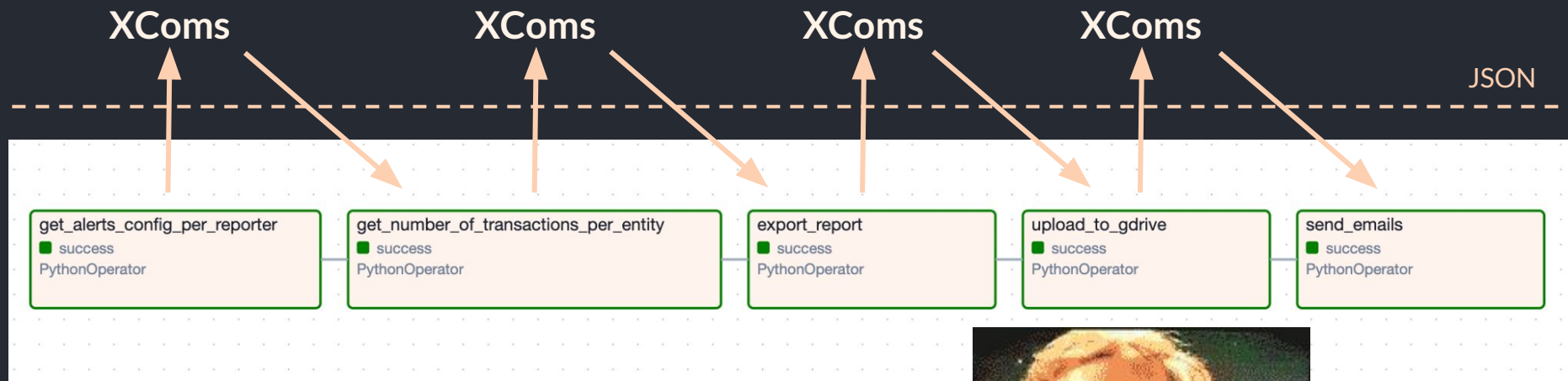
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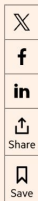


A bit of XComs play..



## Trump administration to expand blitz against spending on consultants

Firms including Deloitte and Accenture told to justify billions of dollars' worth of contracts



The largest contract affected during the US government's cuts is an umbrella contract covering IT services for the Internal Revenue Service, pictured, led by Deloitte © Bloomberg

Outcome is  
stories like  
this...

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