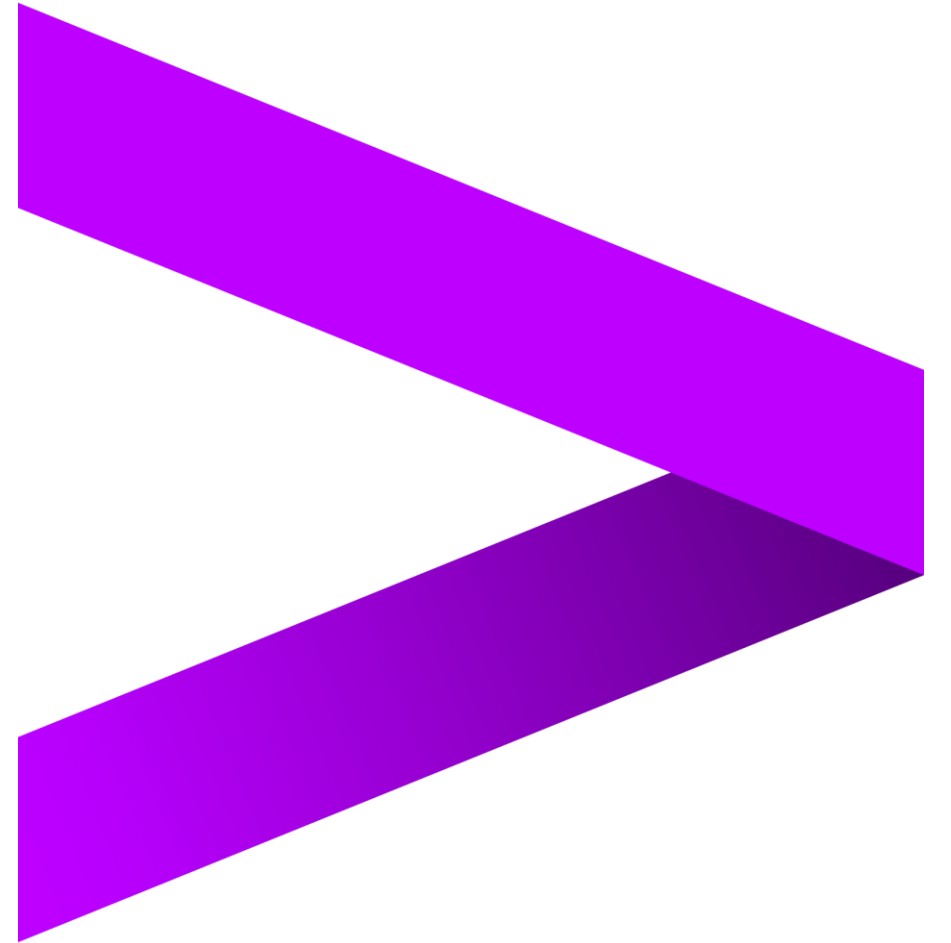


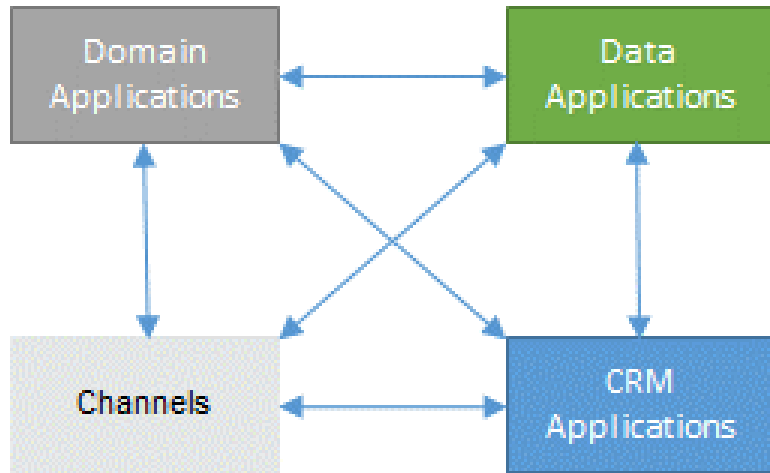
# **METADATA DRIVEN PLATFORMS**

**AUTOMATING  
DELIVERY AND  
OPERATIONS**

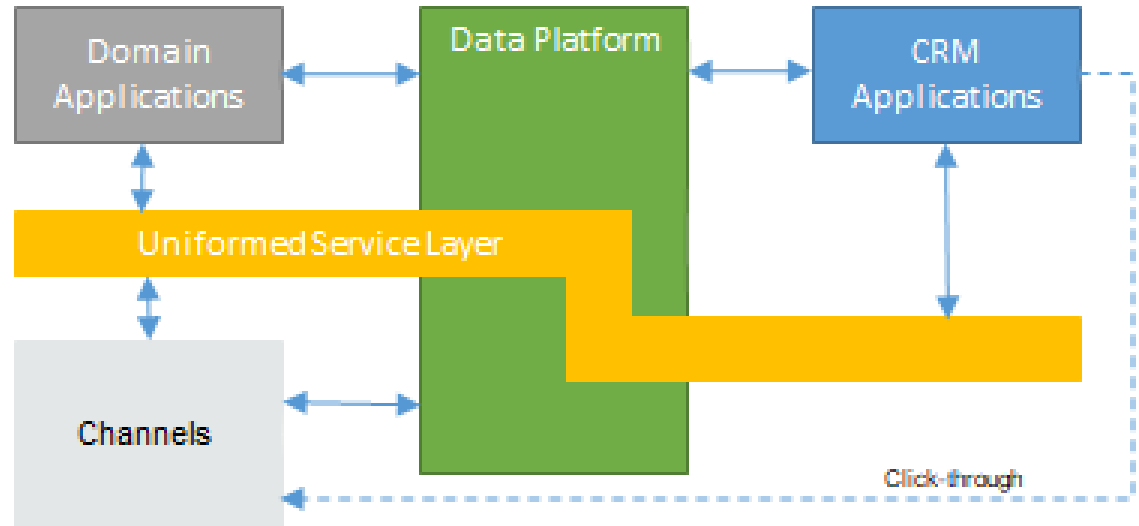


# TOWARDS CENTRAL DATA PLATFORMS

From...

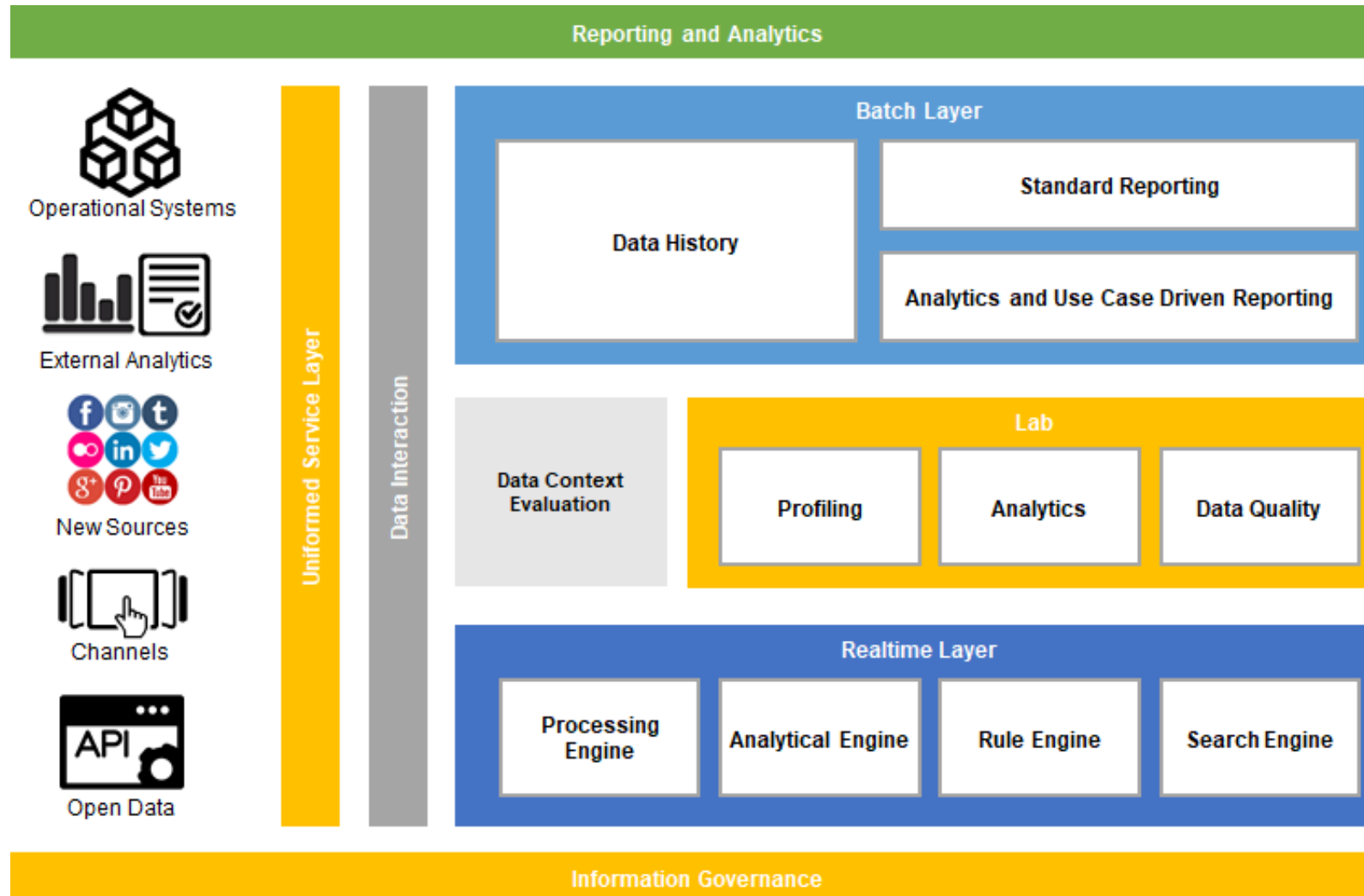


...To



# TOWARDS CENTRAL DATA PLATFORMS

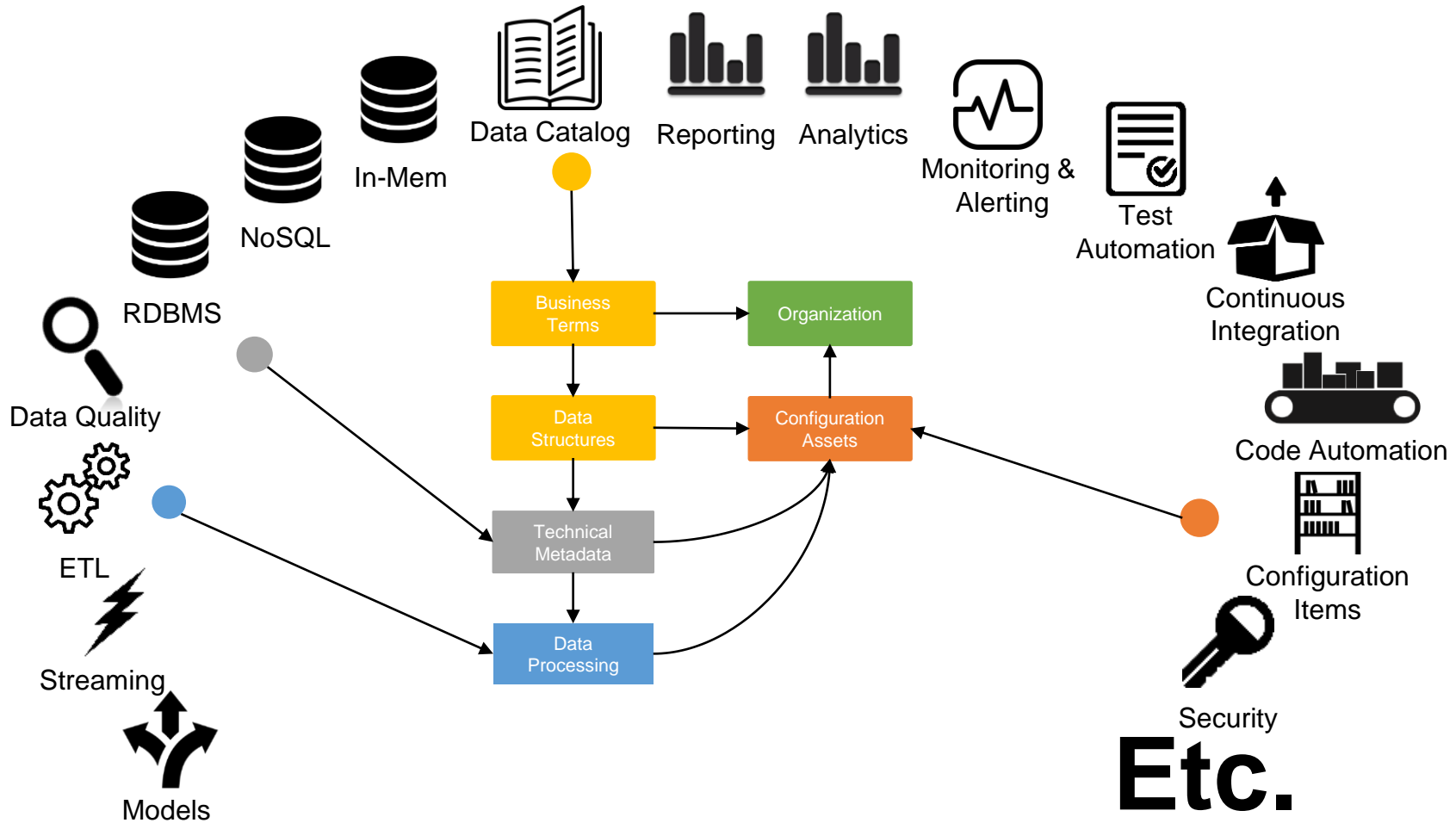
<https://www.accenture-insights.be/en-us/articles/data-analytics-veracity>



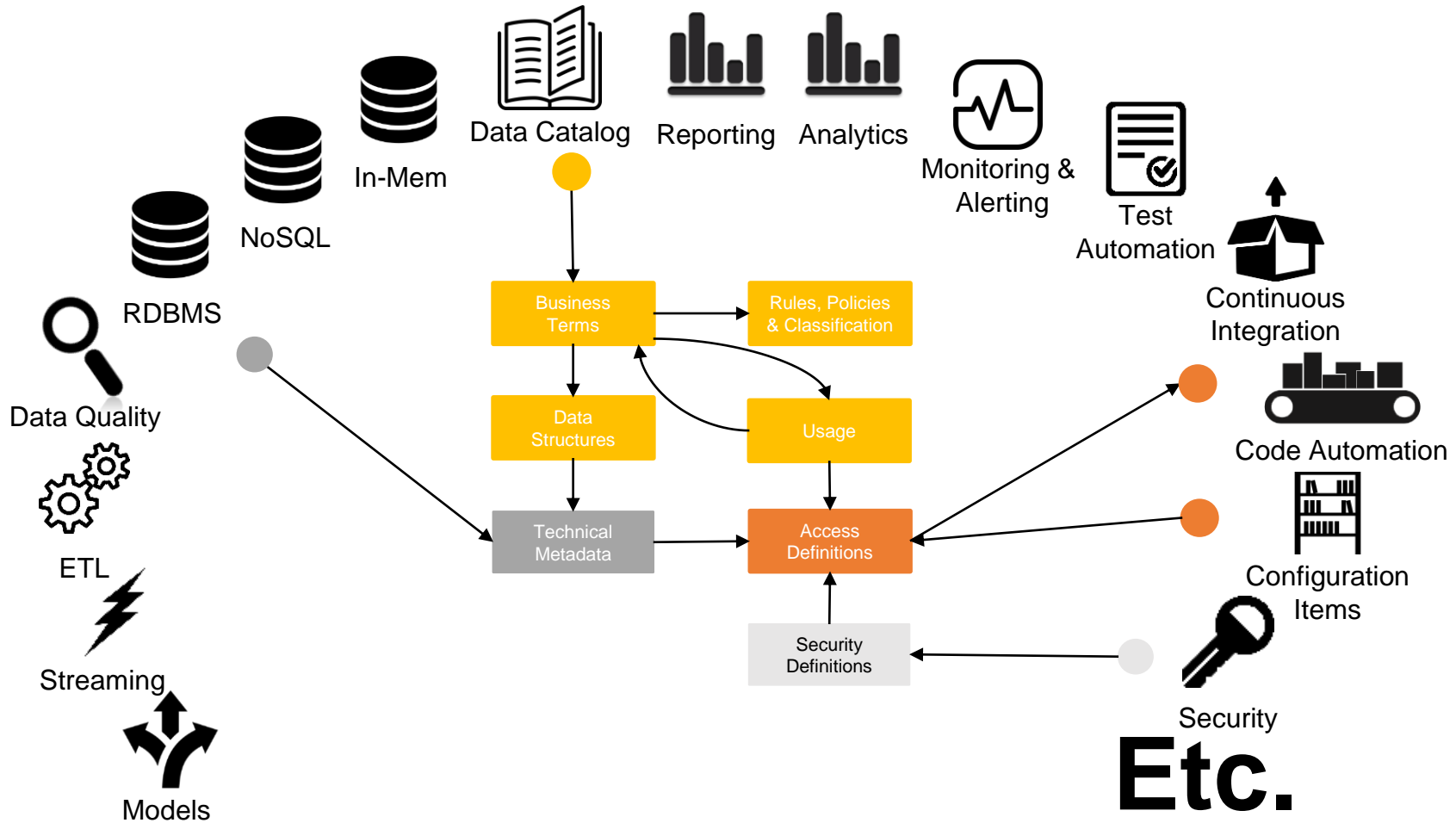
# INTRODUCING METADATA SERVICES



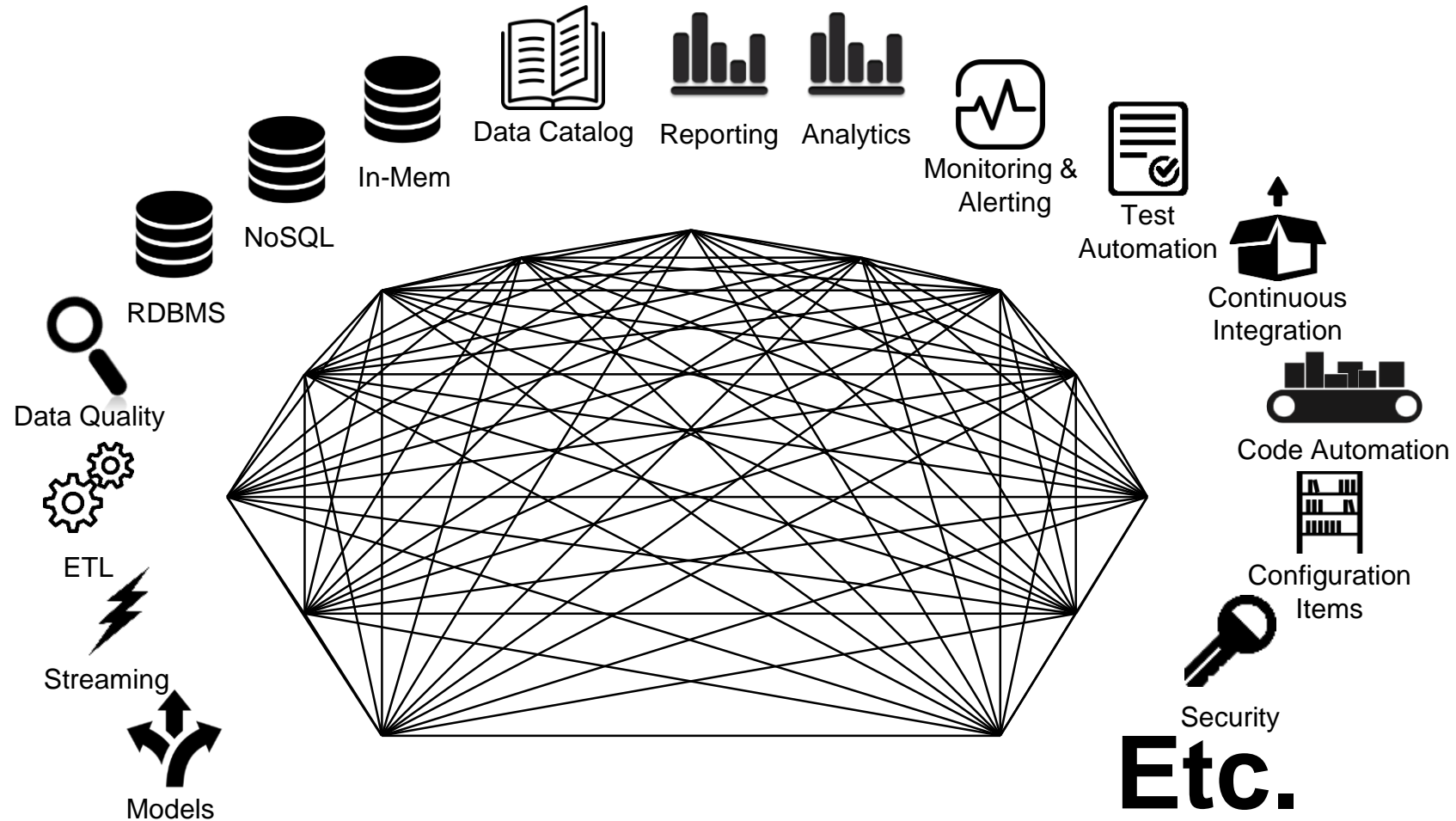
# GETTING MORE INSIGHTS



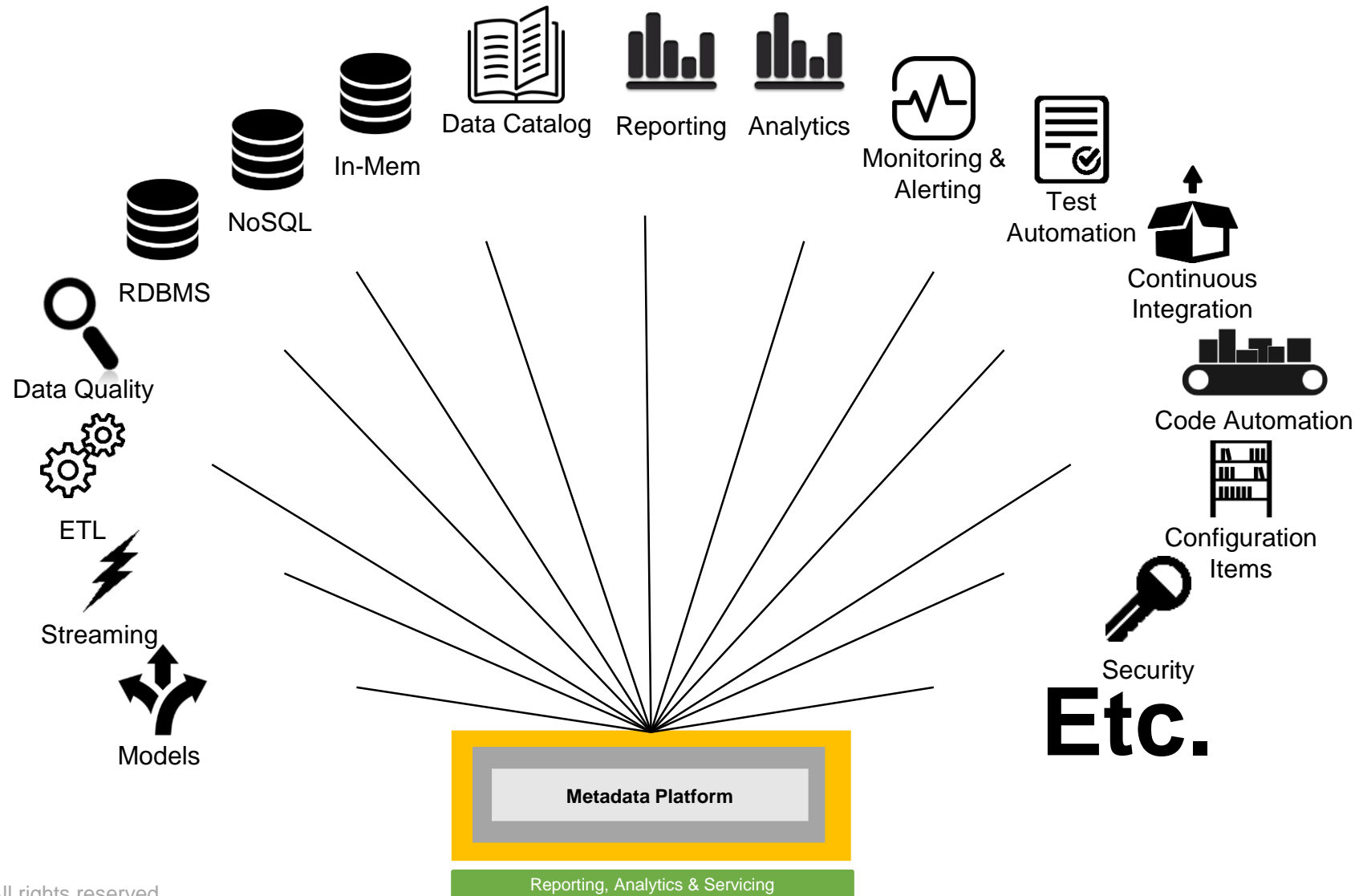
# GETTING MORE CONTROL



# INTRODUCING METADATA PLATFORMS

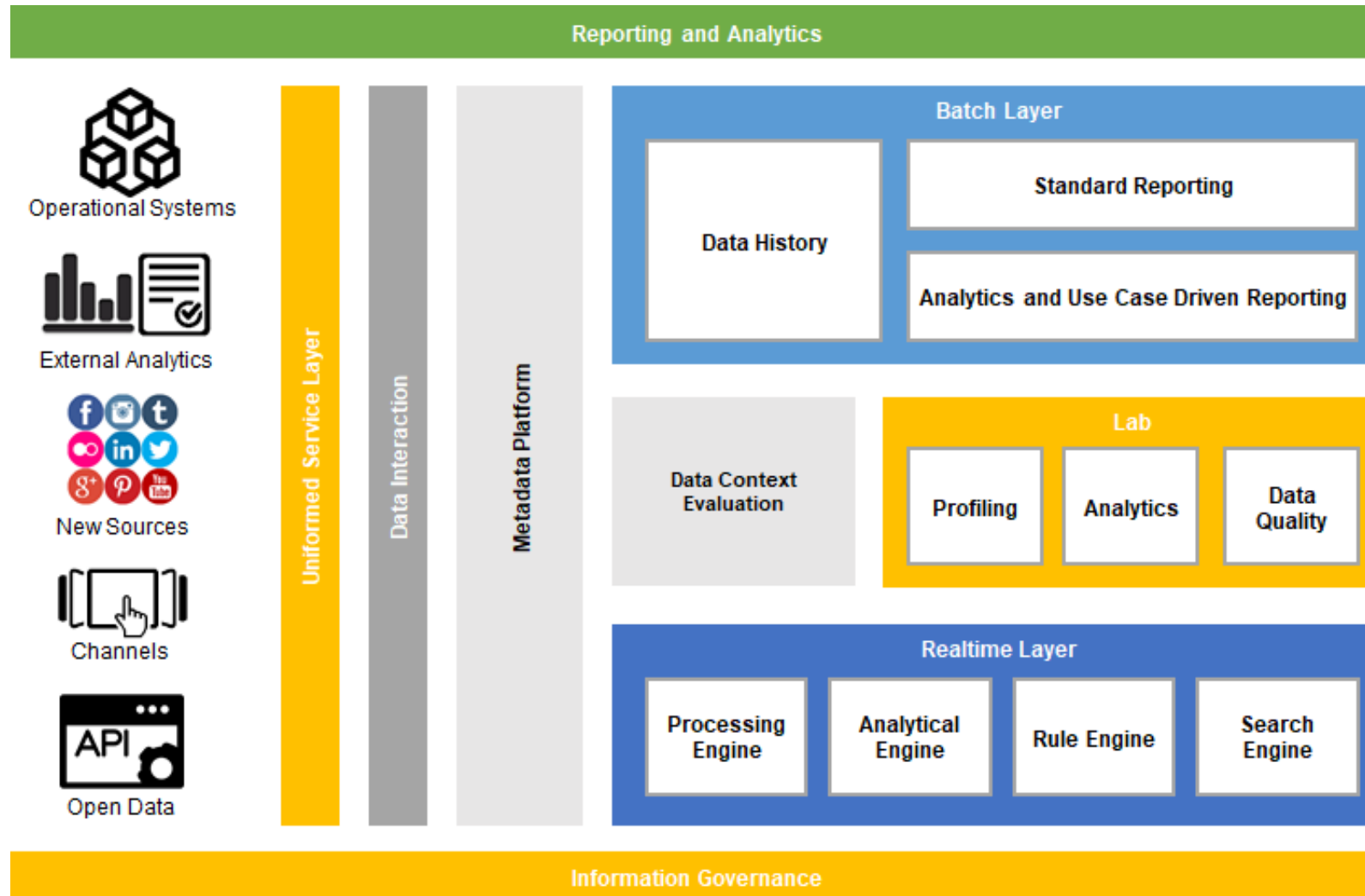


# INTRODUCING METADATA PLATFORMS

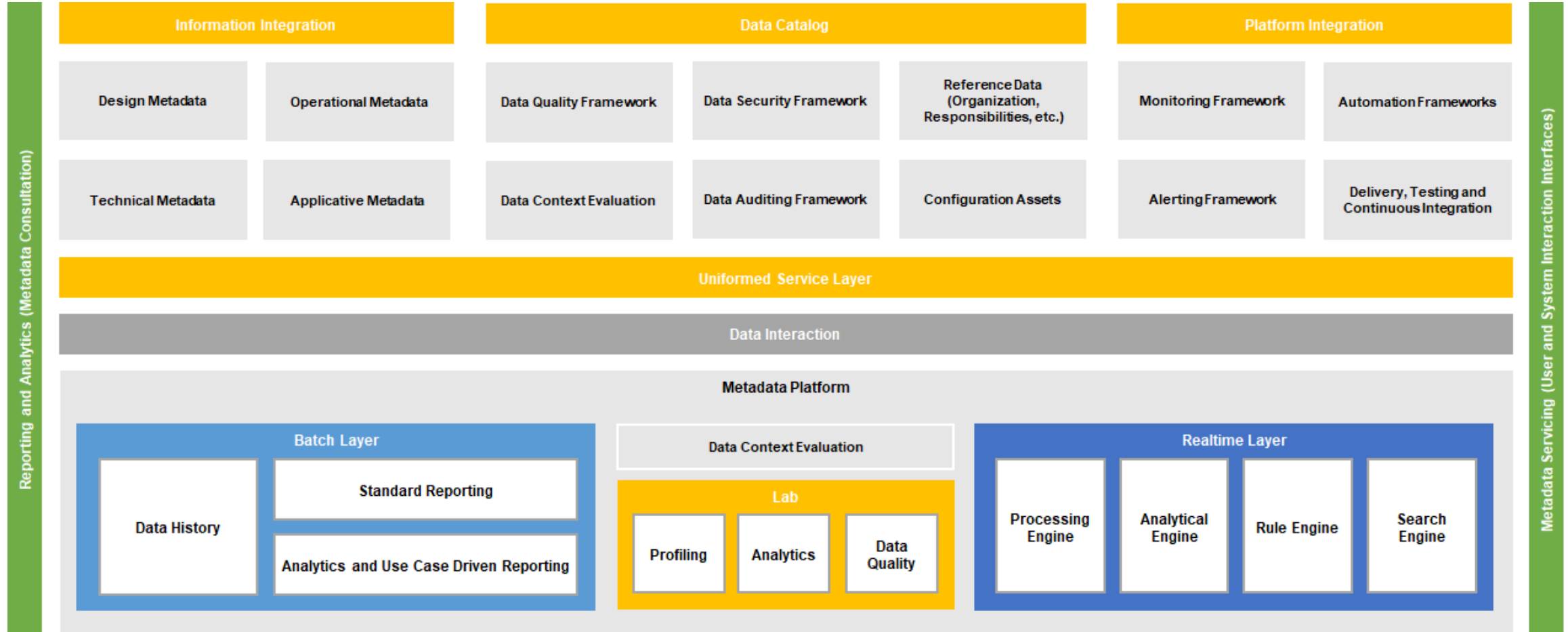




# INTRODUCING METADATA PLATFORMS

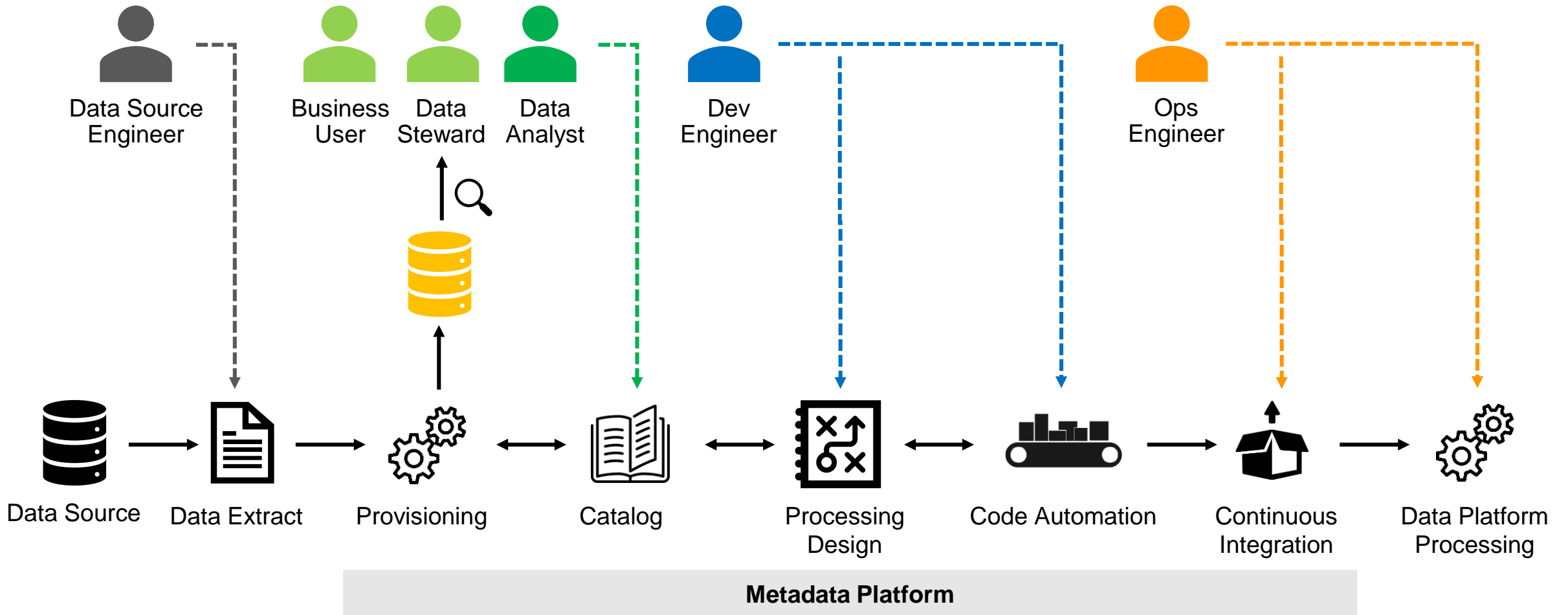


# INTRODUCING METADATA PLATFORMS



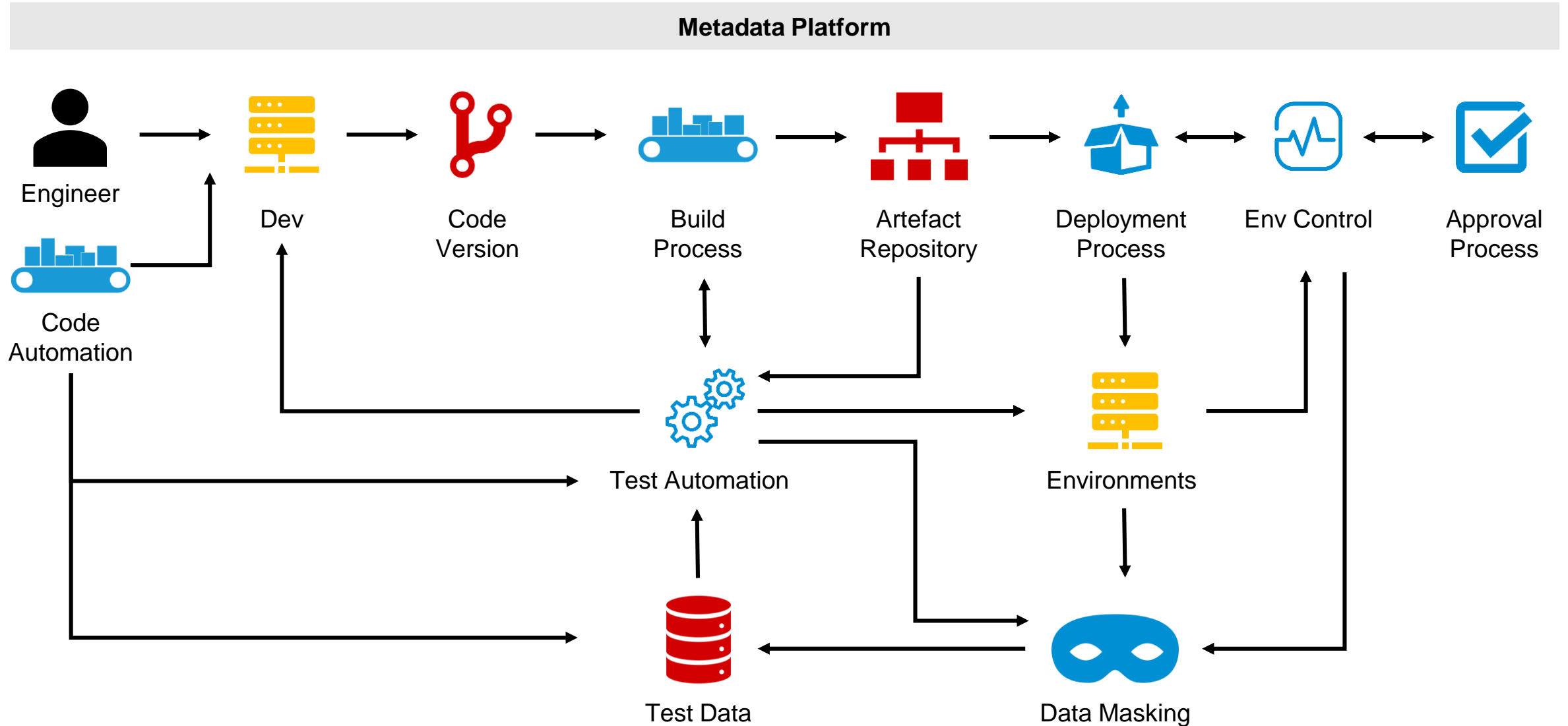
# DISCOVER MORE IN DATA

<https://www.accenture-insights.be/en-us/articles/3-steps-to-discover-more-in-your-data-from-the-start>



# CONFIGURE AND AUTOMATE

<http://www.metadew.io>



# SUMMARY

- A metadata platform is a central **aggregator and processor** to manage and control data platforms which
  - Makes it **easy to add new technologies**
  - **Reduces migration cost** when replacing technologies
  - **Serves users and systems** through insights and automation
  - Drives **new ideas and possibilities** via relations and interactions
- Implementing a metadata platform is a **continuous journey**; it is a product, not a project
- As the central core of the data platform it is **never finished, grows and evolves over time**
- Basic principles are simple, **integration and servicing** require substantial effort
- It is recommended to grow in steps: define vision and strategy clearly & implement according to use cases
  - Step 1: **gather metadata** and provide simple reporting views
  - Step 2: extend services across metadata areas and **provide transversal reporting**
  - Step 3: move towards **automated metadata services** and interactions
  - Step 4: grow **self-service capabilities** for different stakeholders
  - Step 5: **expose metadata** for external service consumption

# RATE TODAY'S SESSION

**Cyberconflict: A new era of war, sabotage, and fear** [See passes & pricing](#)

*David Sanger (The New York Times)*  
9:55am-10:10am Wednesday, March 27, 2019  
Location: Ballroom  
Secondary topics: [Security and Privacy](#)


[Add to Your Schedule](#)  
[Add Comment or Question](#)

**Rate This Session**

We're living in a new era of constant sabotage, misinformation, and fear, in which everyone is a target, and you're often the collateral damage in a growing conflict among states. From crippling infrastructure to sowing discord and doubt, cyber is now the weapon of choice for democracies, dictators, and terrorists.

David Sanger explains how the rise of cyberweapons has transformed geopolitics like nothing since the invention of the atomic bomb. Moving from the White House Situation Room to the dens of Chinese, Russian, North Korean, and Iranian hackers to the boardrooms of Silicon Valley, David reveals a world coming face-to-face with the perils of technological revolution—a conflict that the United States helped start when it began using cyberweapons against Iranian nuclear plants and North Korean missile launches. But now we find ourselves in a conflict we're uncertain how to control, as our adversaries exploit vulnerabilities in our hyperconnected nation and we struggle to figure out how to deter these complex, short-of-war attacks.

**David Sanger**  
The New York Times



David E. Sanger is the national security correspondent for the *New York Times* as well as a national security and political contributor for CNN and a frequent guest on *CBS This Morning*, *Face the Nation*, and many PBS shows.


Session page on conference website

✓ **Attending** [Notes](#) [Remove](#)

**Cyberconflict: A new era of war, sabotage, and fear**

9:55 AM - 10:10 AM, Wed, Mar 27, 2019

**Speakers**



**David Sanger**  
National Security Correspondent  
The New York Times

Ballroom

*Keynotes*

David Sanger explains how the rise of cyberweapons has transformed geopolitics like nothing since the invention of the atomic bomb. From crippling infrastructure to sowing discord and doubt, cyber is now the weapon of choice for democracies, dictators, and terrorists.

**SESSION EVALUATION**

O'Reilly Events App

# THANK YOU FOR YOUR ATTENTION

**Peter Billen**

## Get in touch



[Http://www.metadew.io](http://www.metadew.io) (<https://github.com/metadew>)



<https://www.linkedin.com/in/pbillen/>



<https://www.accenture-insights.be/en-us/our-people/peter-billen>