

# **Behind the Scenes: Testing Airflow 3**



# Introduction



**Phani Kumar**

Airflow Committer &  
Senior Engineering Manager  
@ Astronomer

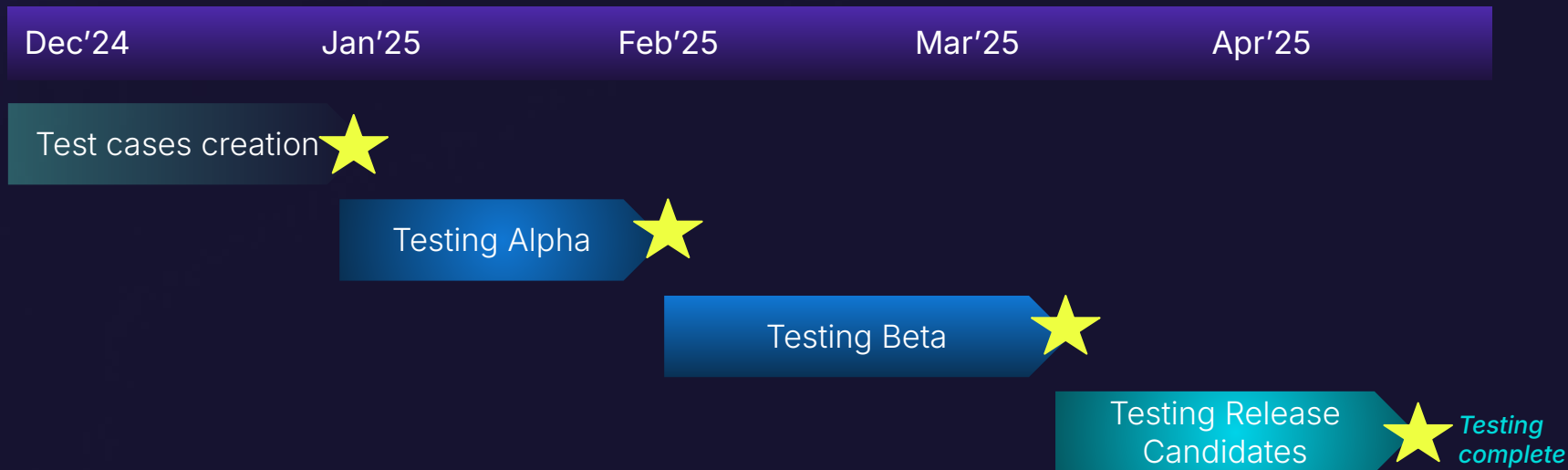


**Rahul Vats**

Airflow Committer &  
Engineering Manager  
@ Astronomer



# Airflow 3.0 Testing Timeline





# Why Airflow 3 Was Different



Architectural overhaul: Task SDK fundamentally changed database communication



Complete UI redesign: Flask-AppBuilder → Modern React application



Migration complexity: Ensuring smooth 2.x → 3.0 transitions



12+ major AIPs: Each requiring comprehensive validation



Production readiness: Millions of DAGs depend on stability



# Airflow 3 Test Impact

271 Bugs



- Alpha build: 40
- Beta build: 129
- RC build: 102



# Our Testing Philosophy

## Testing Pyramid





# Our Comprehensive Testing Strategy

## Five-Pillar Approach



Task SDK Architecture Testing



Automated Regression Testing



UI Validation



Migration Testing



Comprehensive Validation for 12+ AIPs



# Testing Task SDK



## Compatibility

- Backward compatibility
- New SDK imports

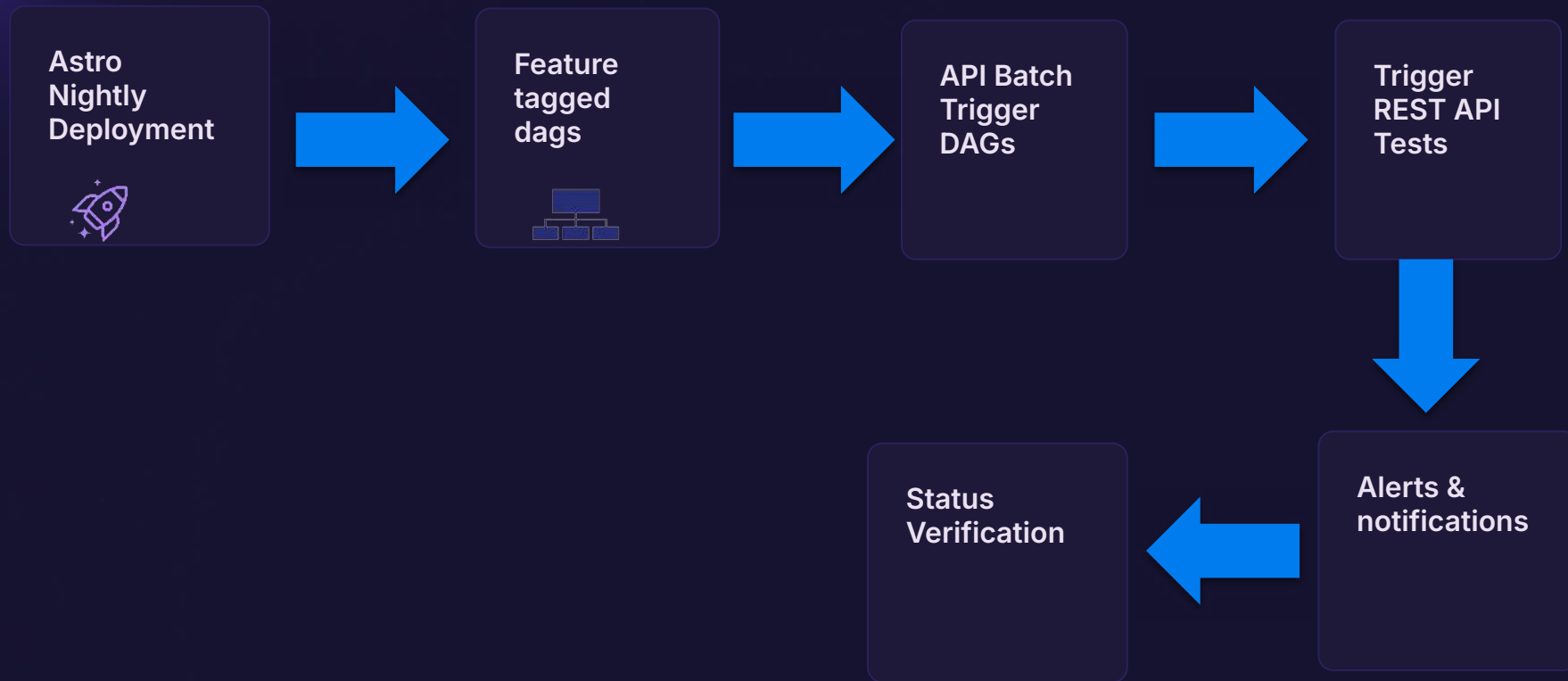


## Security Boundary Enforcement

- Direct metadatabase access

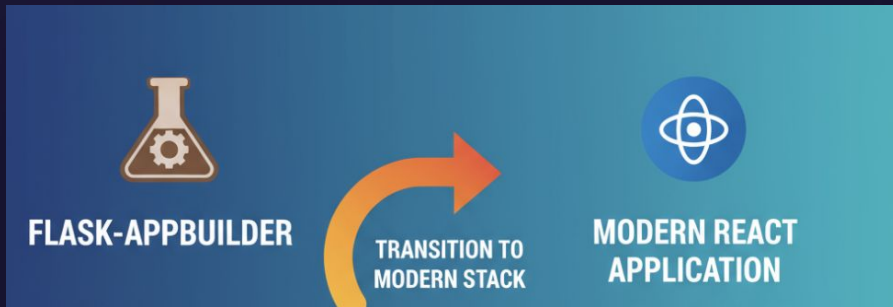


# Daily Automated Regression Testing





# Complete UI Overhaul Testing



- Every Screen Manually Validated
- Core views
- Admin functionality
- Critical user journeys



# Airflow Migration Tools

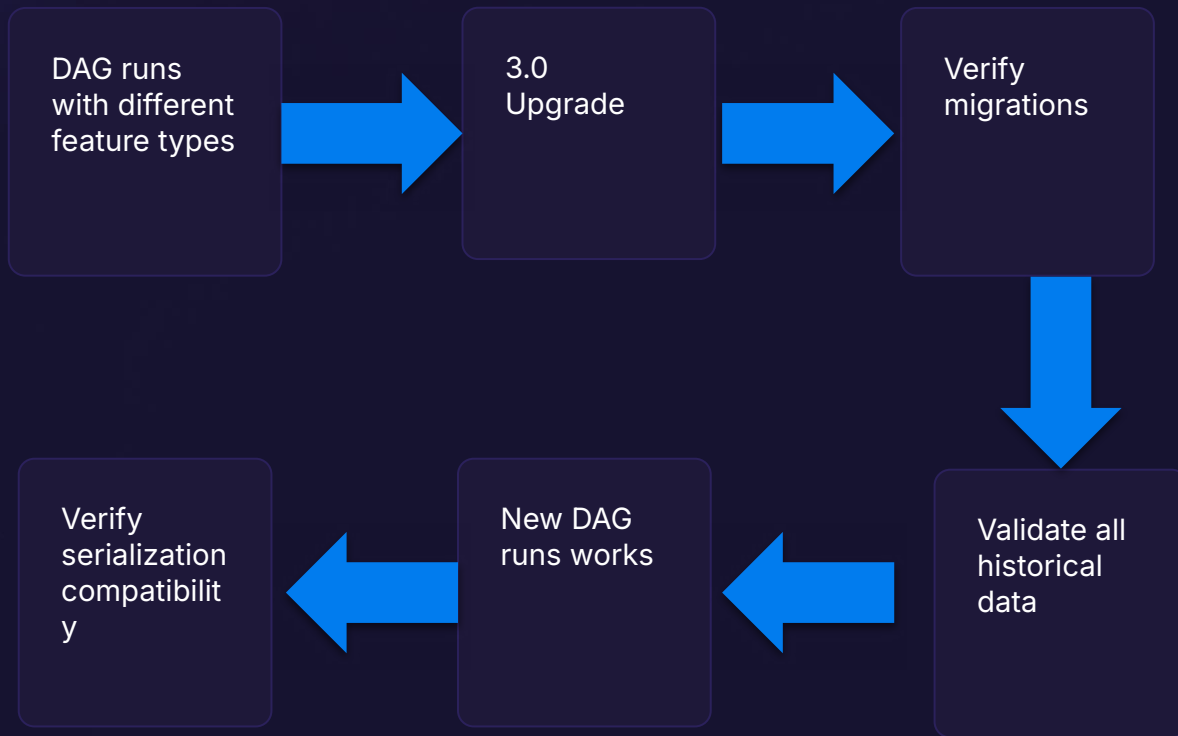
- *airflow db migrate* - To update airflow metadata database
- *airflow config lint* - lint options for the config changes
- *airflow config update* - update options for the config changes in `airflow.cfg`

How to update your DAG Code ?

[Ruff](#) rules to rescue



# Migration Testing - The Critical Path





# Comprehensive AIP Validation

Testing All Major Changes from Our Test Plan

[Test Plan](#)

- AIP-65/66: DAG Versioning & Bundles
- AIP-74/75: Data Assets & Asset-Centric Syntax
- AIP-78: Scheduler-managed backfill
- AIP-38 Modern Web Application
- AIP-83 Remove Execution Date Unique Constraint from DAG Run
- AIP-84 UI REST API



# Testing Infrastructure & Community

- Consistent testing environment powered by Breeze
- Astronomer Nightly deployments run tests daily with different executors
- Unit testing with Airflow CI
- AWS, Google and Astronomer CI pipelines run Providers System tests



# Community Collaboration



## Regular Dev Calls

- Global participation
- Unified approach
- Knowledge sharing



## Systematic Confidence Tracking

- AIP-specific confidence levels
- Regression confidence monitoring
- [Test Plan](#)



## Results of Community Collaboration

- Faster issue resolution
- Better test coverage
- Shared ownership
- Higher quality



# Key Learnings - The Testing Pyramid Works

- Unit + Integration + Manual + End-to-End testing
- Architectural Changes Need Special Attention
- Migration Testing is Make-or-Break
- Community Collaboration Multiplies Impact
- Automation + Manual = Complete Coverage: Neither approach alone is sufficient



# Next Steps...

- Airflow E2E Testing framework
- Task SDK Integration Testing framework
- Improve UI Test Coverage



# Questions?



# 2025 Apache Airflow Survey

Fill it out for a free Airflow 3 fundamentals  
certification  
( or )  
DAG Authoring in Airflow 3 certification  
code

