

PIPE #26.2

AIRLINE SOLUTIONS

CONFIDENTIAL



LEAP – Iteration Review Iteration 3

Friday, May 22nd 2026

amadeus

PIPE #26.2

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AGENDA

PI#26.2 Final status

Iteration Topics

- *[Agentic product] Define internet exposure model for AIR agentic product & Open telemetry*
- *Observability and MTTR reduction*
- *Prompt Registry Adoption status*

RIO CARNAVAL

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Status on PI#26.2 objectives

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[Agentic product]
Define internet exposure
model for AIR agentic
product

How: Enabler	10	10	#Technology, GenAI
Description: We have several Agentic projects starting in AIR organization, which aims to expose agents to external system (Customer agentic platform or UIs) in 2026. As the Agentic HLD is progressing forward, we want to ensure our projects are aligned with its guidelines while we influence it to deliver PRD ready products by end of the year with robust foundation, To achieve this, we will provide clear guidelines on how to expose agents in an ACS environment, and help refining those guidelines to be integrated as feedback for Agentic HLD.			
Measure: - Contribution to agentic HLD for authentication/authorization flow - Clear guideline to agent deployment in ACS			
Value:			
For Whom Teams developping Agentic product in AIR organization			
Time: By end of PI			
Final Status: - Delivered: - Contribution to agentic HLD for authentication/authorization flow - Clear guideline to agent deployment in ACS - Both are used by the teams			
Actual BV: 100%			

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[Observability] Extend Nevio monitoring with error trend monitoring

How: Enabler	7	5	#Technology, Observability
Description: Goal is to deliver error trend monitoring with 2 aspects: - Integrate error trend decisioning for production deployment thanks to argo rollout. - Provide error trend evolution dashboard & alerts to react to external events efficiently			
Measure: - Quantitative: Count number of release fallback by ArgoRollout deployment due to error trend deviation - Quantitative: Count number of incidents detected by error trend alerting			
Value: - Reduce number of incidents - Reduce "Mean time to Recover" for Nevio incidents			
For Whom Nevio maintenance & SRE teams			
Time: By end of PI			
Final status: - Delivered: - Dashboard delivered and in place - For the Nevio Fallback the dashboard was already in place and we were able to see the stats - Navigation between the micro services with just a click in the dashboard - Missing: - Argo Rollout for TCN on error trend monitoring is not in place today			
Actual BV: 5			

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Final status:

- 5 (sets of) KPIs were delivered in the dashboard
 - Dashboard 1: [https://kibana.koa1a.amadeus.net/s/sdl/app/dashboards#/view/f261f636-c18e-4be4-b245-e0e3415c1473?_g=\(filters:!\(\)\)](https://kibana.koa1a.amadeus.net/s/sdl/app/dashboards#/view/f261f636-c18e-4be4-b245-e0e3415c1473?_g=(filters:!()))
 - Active Users
 - User Requests
 - Agent-mode lines of code generation
 - Dashboard 2: [https://kibana.koa1a.amadeus.net/s/sdl/app/dashboards#/view/7066c05b-80ad-4ba8-b075-196a88829bf9?_g=\(filters:!\(\)\),refreshInterval:\(pause:!t,value:60000\),time:\(from:now-30d%2Fd,to:now\)\)](https://kibana.koa1a.amadeus.net/s/sdl/app/dashboards#/view/7066c05b-80ad-4ba8-b075-196a88829bf9?_g=(filters:!()),refreshInterval:(pause:!t,value:60000),time:(from:now-30d%2Fd,to:now)))
 - Correlation between adoption and Code Quality metrics (Adoption and Code insights in the above description)
 - Correlation between adoption and Pull-request lifecycle (Adoption and Delivery in the above description)
- 3 (sets of) KPIs not delivered:
 - Repositories having committed primitives
 - Correlation between adoption and Release Stability (Adoption and Quality in the above description)
 - Regular survey on AI usage
- Reasons:
 - Lack of time to overcome the dependencies
 - New PI Objective arrived in the middle of PI
- Extra activities for improving developer experience:
 - Support on Prompt Registry
 - Evaluation of Claude Code and Kiro

Actual BV:

5

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[DIG] Digital Tribe / DPK-37924

[GenAI] Improve & Measure Developer experience brought by GenAI DevExp initiatives

Edit Add comment Assign More Backlog Run AI security assessment

Details

Type: PI Objective
Priority: Critical
Affects Version/s: None
Component/s: None
Labels: #Technology GenAI
Agile Release Train (SAFe): Black train
Sprint: None
Committed: Committed
Planned Business Value: 8
Actual Business Value: 5
D of D: EMPTY
Story Points: None

Description

How: Enabler

Description:

Past PIs saw DevExp initiatives bring new tools and capabilities for developers: Prompt registry, MCP tools, Github copilot coding agent,

We want to analyze how those tools impacts developer productivity and validate the benefits of GenAI promises, by delivering KPIs

Main Indicators

We want to improve the efficiency while keeping high quality standards

• AI Adoption & Usage metrics

- Active users
- User requests
- Repositories having committed *primitives*
- Agent-mode lines of codes generation

• Correlated metrics: AI usage effects

- Adoption & Code insights (complexity, maintainability, reliability, size, etc)
- Adoption & Quality (NRE failures, IR/PTRs, etc)
- Adoption & Delivery (commits, DORA Lead time to change, etc)

• Subjective metrics

- Regular survey on AI usage (identify strengths, room for improvement, well-being, etc)

Measure:

- Quantitative: XXX GenAI KPIs are available in dedicated dashboard(s), accessible to everyone in Amadeus

Value:

Validate GenAI DevExp investment and drive GenAI DevExp tools evolution

For Whom

- All airlines developers

Time:

By end of PI

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[Observability] Adoption of Tracing in Nevio ecosystem

How: Enabler

10

8

#Technology, Observability

Description:

To strengthen our ability to diagnosis and troubleshoot incidents in a highly distributed ecosystem, we need new tools.

Principle we want to adopt:

- Rely on metrics to tell us what is happening.
- Rely on traces to tell us where the issue originates.
- Rely on logs to tell us why the issue happens.

Purpose will be to have SRE & maintenance teams adopt traces to help troubleshooting. To achieve this we will:

- Enhance Nevio traces with span and attributes to ease troubleshooting by leveraging Nevio observability lib.
- On-board maintenance & SRE teams (TCN / OFMS / ORMS) on tracing by demonstrating capability and providing guidelines on where to improve between metrics vs traces vs logs.
- Add Tracing in RTL to have a full trace end to end.

Measure:

- Quantitative: Review number of 26.2 IRs/PTRs troubleshooting where traces were used / would have been useful.
- Qualitative: Survey for maintenance team on tracing adoption

Value:

- Reduce "Mean time to Recover" and "Mean time to Fix" for Nevio incidents
- Improve performance issue analysis

For Whom

- Nevio maintenance & SRE teams

Time:

By end of PI

Final Status:

It has been delivered:

- Workshop and summary of it with SRE teams. It resulted a list of scenarios and use cases.
- Delivered initial access to topology viewer, with MVP extension to investigate and reduce MTTR.
- Open telemetry functional instrumentation delivered as Pilot.
- Missing: second iteration of feedback from SRE teams. Given Nevio's fallback there might not have been many opportunities for feedback.

Actual BV:

8

Nevio Release Orchestration

Delivered

- *ADR covering Software Releasing*
- *Jira EPICs to implement and pilot MVP (covering Software releasing on a SOA micro-service)*

In progress / leftover

- *Spike to enable Selective Routing capability on EDA micro-services, and loops towards external applications (Altea PSS for example)*

Next Steps

- *Enrich ADR to cover Release On Demand (features activations)*
- *Implement EPICs ;)*

Nevio Release Orchestration Vision

Version: 3.0
Date: March 30, 2026
Authors: Fabrice Pipart, Guillaume Schaeffer
Audience: QA, Developers, Release Managers, SRE, Product Managers, Management
Status: Ready for approval, funding and adoption

1. Executive Summary

Nevio is a cloud-native airline platform composed of dozens of independent applications (order, offer, product catalog, stock keeper, ndc, tcn, and others). Their releasing pipelines for these applications are different, leading to heterogeneity, and although some may cover a few concepts of the below proposal, they share the majority of the described painpoints. Overall, despite adopting a microservice architecture, the current releasing processes still bundles changes, locks test environments during non-regression campaigns, and routes every change through a manual CCB review. The result is slow deployments (days, not hours), low test-system stability, and a governance bottleneck that consumes hours of human review every week.

This document presents a new release orchestration model built around one key technical enabler: **selective routing**. Selective routing lets us deploy a candidate microservice version *beside* the baseline and route only test traffic to it, leaving the regular system untouched. This single capability unlocks parallel testing, safe fast-track automation, and systematic rollback.

- | | |
|-------------|--|
| ⚡ NGAL-9807 | Isolated Validation of SOA Microservices relying on Selective Routing Capability |
| ⚡ NGAL-9808 | Implement Release Orchestration Automation (Nevio) - first steps |
| ⚡ NGAL-9809 | Enabler: selective routing capability for EDA microservices |
| ⚡ NGAL-9810 | Service mesh integration & charts updates for SOA ms to enable selective routing |

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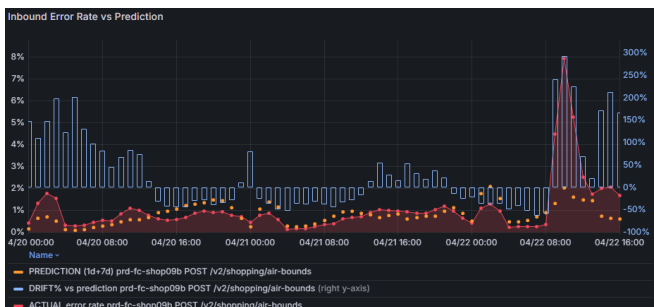

**KEEP
CALM
ITS
DEMO
TIME!!!**

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Error trend monitoring

Observability and MTTR reduction



NEVIO — TREND MONITORING

Performance & Error Rate Drift Detection over 24h

Grafana 11.6

Prometheus / PromQL

`http_server_requests_seconds_count`

April 2026 — jsearby

WHAT PROBLEM ARE WE SOLVING?

OBSERVABILITY GAP

- ▶ Hundreds of URIs across dozens of stacks
- ▶ Manual review of time series is not scalable
- ▶ Alerts fire too late — thresholds are static

WHAT WE WANT

- ▶ Detect **anomalies relative to normal behaviour**
- ▶ Compare *this hour vs same hour yesterday & last week*
- ▶ Identify which component & which URI is drifting

SOLUTION

- ▶ **PERF** Response time drift dashboard
- ▶ **ERROR** Error rate drift dashboard
- ▶ One-click drilldown from summary → detail

PERFORMANCE VS ERROR — WHY THE BASELINE STRATEGY DIFFERS



PERFORMANCE (P95 LATENCY)

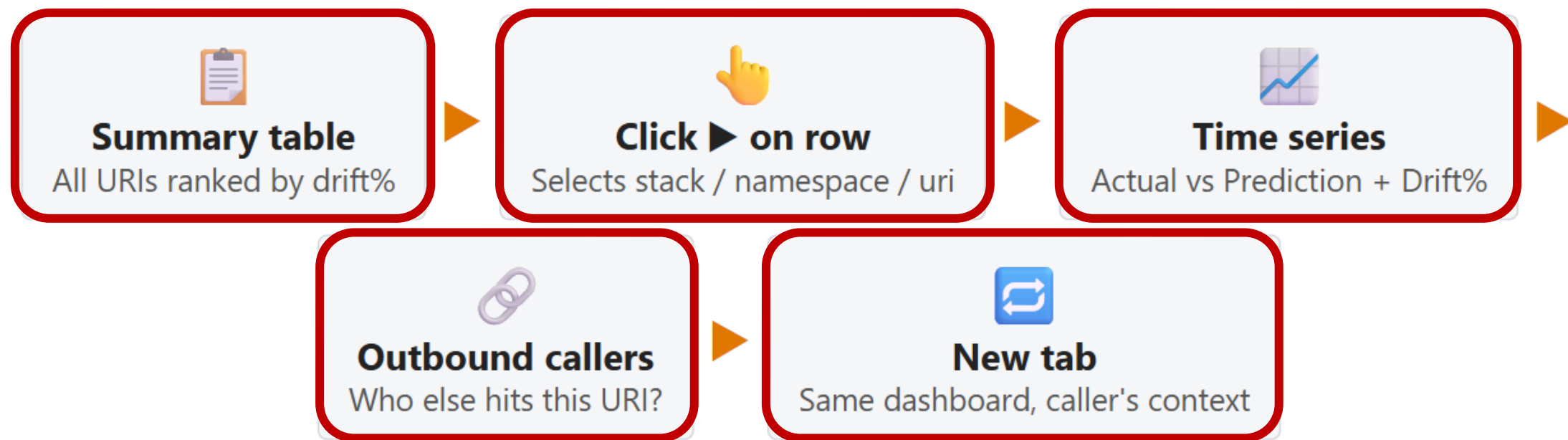
- ▶ Latency variations across the day remain **relatively small in amplitude**
- ▶ Low-peak vs high-peak traffic shifts p95 slightly — but the overall shape is stable
- ▶ Perf degradation **degrades the user feeling** but does not break the flow
- ▶ Acceptable to monitor a **full 24h sliding trend** — spotting gradual drift is sufficient
- ▶ No urgency to detect within minutes; trend visibility over hours is actionable

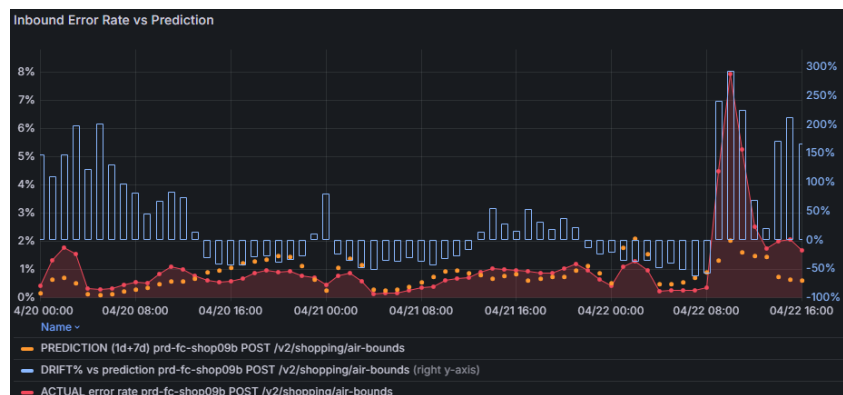


ERROR RATE

- ▶ Errors **directly break the customer flow** — complaints arrive immediately
- ▶ Monitoring a 24h trend for errors is **too late to be useful**
- ▶ We need to detect anomalies within a **short window (2h)** — but short windows mean sparse error counts
- ▶ Sparse counts make the raw rate noisy → we must **predict the expected rate** at that hour to measure drift meaningfully
- ▶ Robotic traffic and customer-specific patterns cause large relative swings — baseline must match the *same hour, same day type*

DRILLDOWN FLOW — ONE CLICK TO ROOT CAUSE





Prompt Registry Adoption - Numbers evolutions from Apr 23 to May 21

2,328

Downloads **+59%** ↑

22

Sources **+16%** ↑

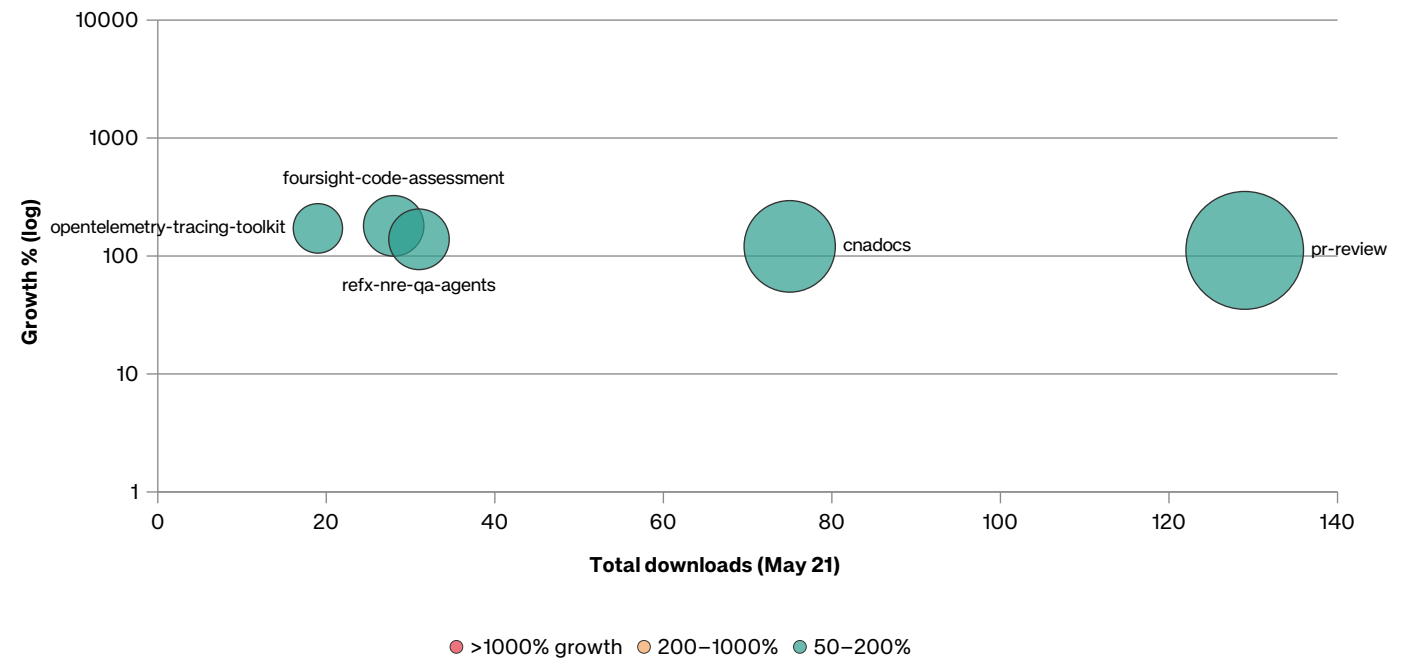
55

Bundles **+20%** ↑

TOP 5 BUNDLES

Task Driven workflow	820
Skube docs	113
Reflex	95
Task-driven agents	71
Pr-reviewer-gen	67

Bundle adoption momentum (Apr 23 → May 21)



* downloads include only bundles published with releases (excluding awesome-copilot sources)

