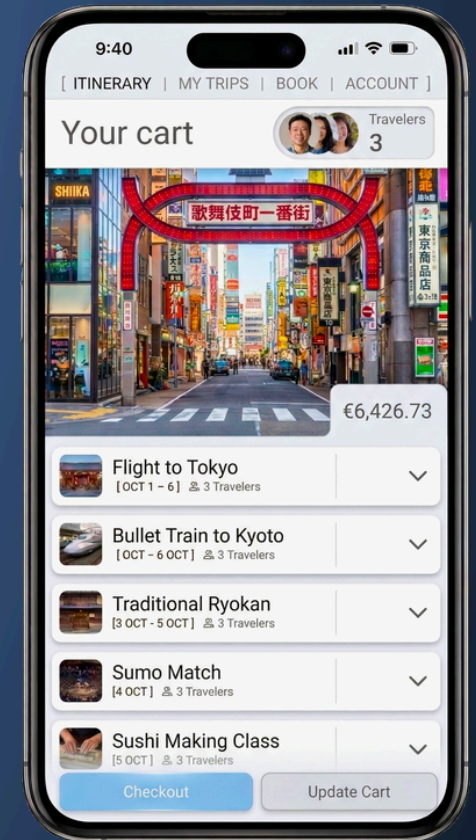


WHY NOW?

As IATA's NDC mandate accelerates adoption, the window for a controlled, validated migration towards a dynamic “Offers & Orders” ecosystem with frictionless customer journey and mitigated risks is narrowing.

OUR FOCUS

- **Business Continuity:** Ensure seamless synchronization between the new Offer/Order world and critical legacy systems.
- **Financial Integrity:** Validate pricing engines and settlement triggers to prevent revenue leakage.
- **Process Stability:** Guarantee a consistent customer experience with end-to-end validation of the entire Order Lifecycle.
- **Reduced Churn and Defection:** A frictionless customer journey throughout all involved IT systems is mandatory and needs to be validated to prevent financial losses and to allow for satisfied and returning customers.



**AIRLINE RETAILING
UNDER TEST**

**OFFER HIGH QUALITY
PERSONALISED SERVICES
WITHOUT FRICTIONS**

TestSolutions GmbH

Georg-Voigt-Str. 17
60325 Frankfurt
Germany
testsolutions.de
info@testsolutions.de



GET IN TOUCH

THE SHIFT TO AIRLINE RETAILING

Airline Retailing replaces rigid PNR & ET/EMD processes with a dynamic system of "Offers & Orders", enabling personalized services but introducing significant technological complexity at critical breaking points.

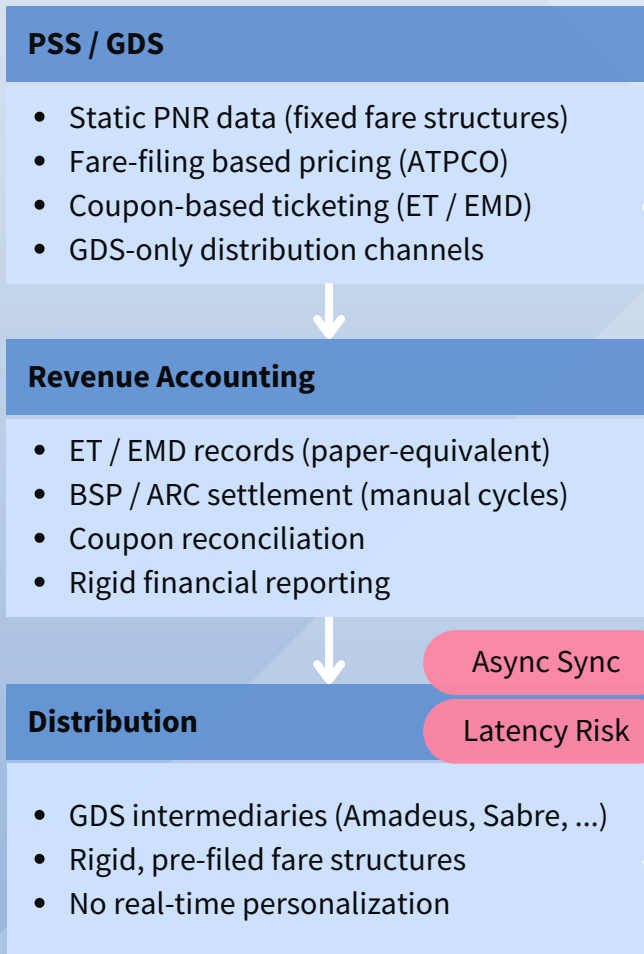
VALIDATING THE CRITICAL DOMAINS

TestSolutions assures your transformation by focusing on the new, business-critical test domains, ensuring your systems are stable, profitable, and future-proof and run smoothly in parallel with legacy as required.

PROGNOSIS OF LIKELY TEST POINTS

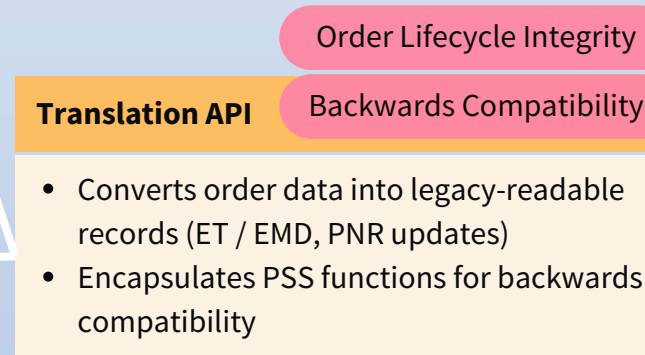
Backwards compatibility, order lifecycle integrity, offer and pricing integrity, service consumption and settlement will be key, making the test points in **RED** foreseeable.

LEGACY WORLD



SPLIT-BRAIN-SYSTEM

Looking "between worlds", the permanent "split brain state" becomes visible, which requires management, especially in terms of validation rules and real-time processing. Extensive testing is mandatory.



NEW RETAILING WORLD

