

# Transition Strategies to facilitate the gradual implementation of the Operational Concept

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# Transition

We know where we are  
today and where we  
want to go.

We are now looking for  
the best road.



***Transition = determining and following the road to the Operational Concept***

# Who are “WE”?



ATM Community  
Members  
Different business  
perspectives

*Art of Transition = to ensure that all Community Members follow the same Road*

*“balanced expectation of users”*

# Questions

- What are the objectives/drivers for transition?
- What is the approach for transition?
- How to follow the approach in practice?
- What are possible transition steps?

# Transition

## Objectives and drivers

# Driver = Performance

- Safety
- Cost effectiveness
- Capacity
- Environment
- Efficiency
- Security
- Etc.

*The ATM system is not perfect that's why we can and should improve.*



# Objectives of transition planning:

- To satisfy performance needs *Just in time*.
  - Too early: costs without return (benefits)
  - Too late: costs due to low performance
- To satisfy performance needs at minimal costs.
  - Select between options (*navigate the roads*)
- To ensure buy-in of community members
  - Address their perspectives
  - Transparency
  - Traceability

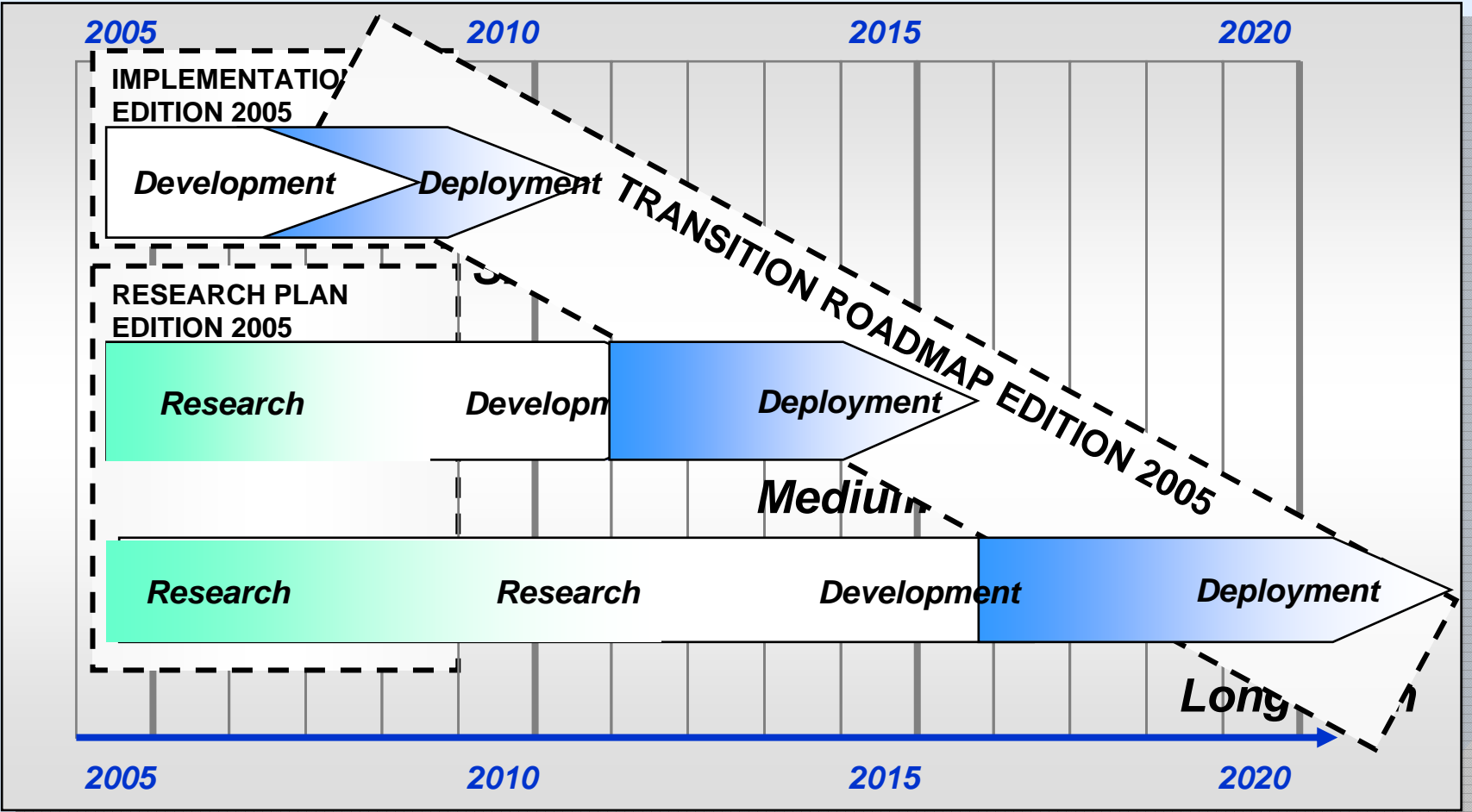
*Deciding on the road to follow is Collaborate Decision Making*

# The Transition Approach

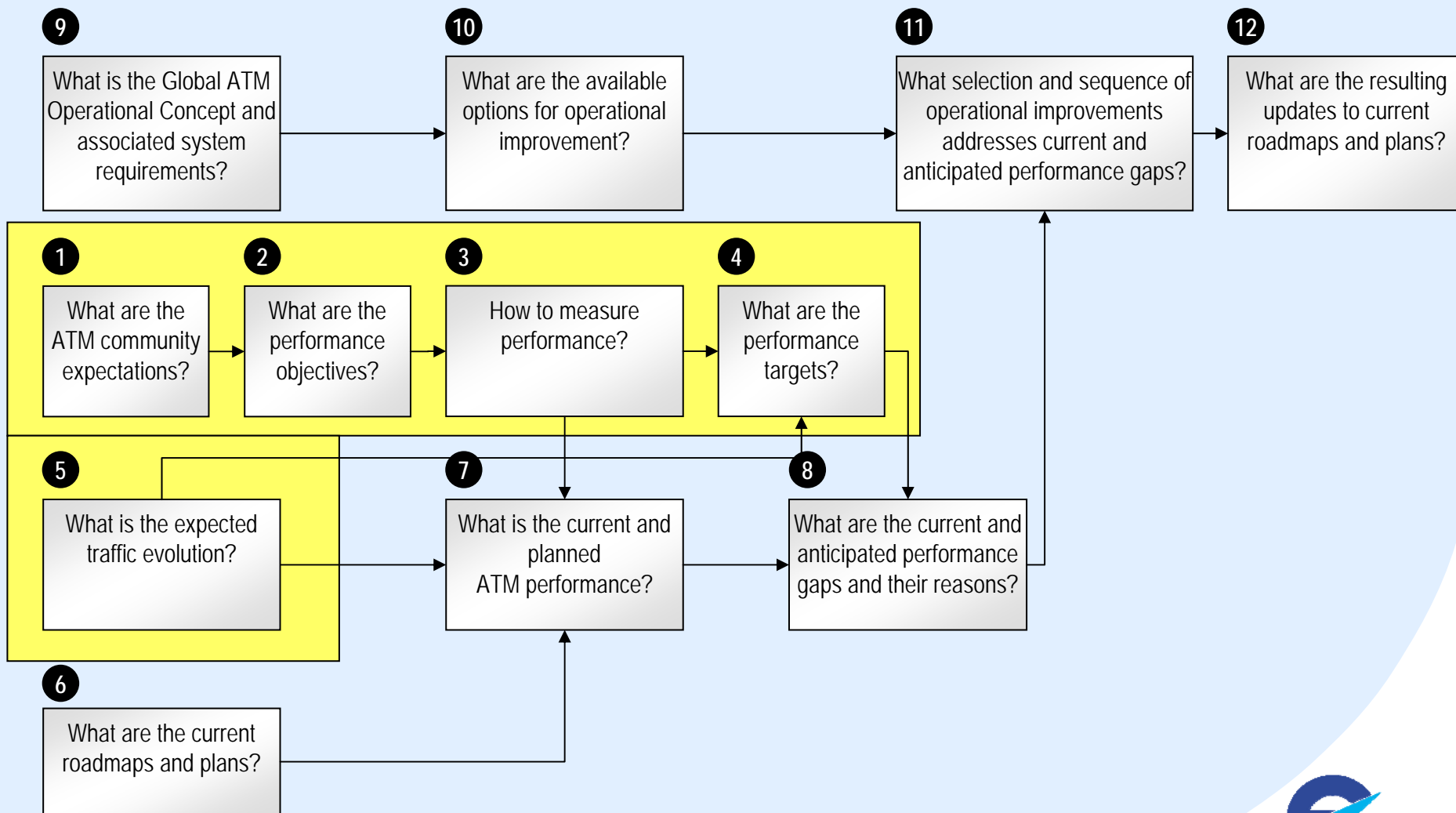
Transition approach = steps to be taken to determine  
the Transition Roadmap



# Planning



# Performance Based Transition Process



# Set Performance Targets: step 1: community expectations

- High level
- Qualitative
  - !! Room for interpretation and specification
- Often address interdependencies
- Scope = Air Transport

Community expectations need to be translated into ATM  
Performance Objectives

# Set Performance Targets: step 1: community expectations (examples)

- Aviation should be safe
- Air travel should be with minimal delays
- Air travel should be environmentally friendly
- Air travel should have a sufficiently high level of security

# Set Performance Targets: step 2: Objectives

- Expectations will be met by one or more Performance Objective(s).
- Desired/required trend for a performance indicator.
- Qualitative.
- SMART
  - Specific
  - Measurable
  - Achievable
  - Relevant
  - Timely
- To be agreed between community members.

# Set Performance Targets: step 2: Objectives (examples)

- Aviation should be safe
  - Further improve ATM safety whilst accommodating air traffic growth
  - Reduce the number of ATM induced accidents per flight hour.
- Air travel should be with minimal delays
  - Reduce average en-route ATFM delay per flight during the summer ATC season
- Air travel should be environmentally friendly
  - Reduce aircraft noise and emissions levels
  - Proportionate reduction in CO2

# Set Performance Targets: step 3: Define how to measure performance

- Define Performance Indicators
  - Used to set quantified target for performance objectives
  - Used to quantify the achievement of performance objectives
- To be agreed between community members
- Need for standardisation
  - Consistency
  - Transparency

# Set Performance Targets: step 3: Define how to measure performance (examples)

- Aviation should be safe
  - Further improve ATM safety whilst accommodating air traffic growth
  - Reduce the number of ATM induced accidents per flight hour.
    - **Number of ATM-induced accidents per flight hour**
- Air travel should be with minimal delays
  - Reduce average en-route ATFM delay per flight during the summer ATC season
    - **Average annual en-route delay per flight during the Summer ATC season**
- Air travel should be environmentally friendly
  - Reduce aircraft noise and emissions levels
  - Proportionate reduction in CO2
    - **Annual average CO2 kg per distance/productivity unit**



# Set Performance Targets: step 4: Agree and set performance targets

- Targets are set using performance indicators
- Targets are quantitative and scoped:
  - Time dimension
  - Geographical dimension
- Not arbitrary
  - Can be based on traffic forecast
  - Knowledge on performance of baseline (current system)
  - Learning from neighbours
  - Benchmarking
- Collaborative decision making

# Set Performance Targets: step 4: Agree and set performance targets (examples)

- Aviation should be safe
  - Further improve ATM safety whilst accommodating air traffic growth
  - Reduce the number of ATM induced accidents per flight hour.
    - Number of ATM-induced accidents per flight hour
      - Less than  $1,55 \cdot 10^{-8}$  to be achieved by 2015 (based on Forecast)
- Air travel should be with minimal delays
  - Reduce average en-route ATFM delay per flight during the summer ATC season
    - Average annual en-route delay per flight during the Summer ATC season
      - 1 minute to be achieved by 2006 (is translated to capacity target using forecast)

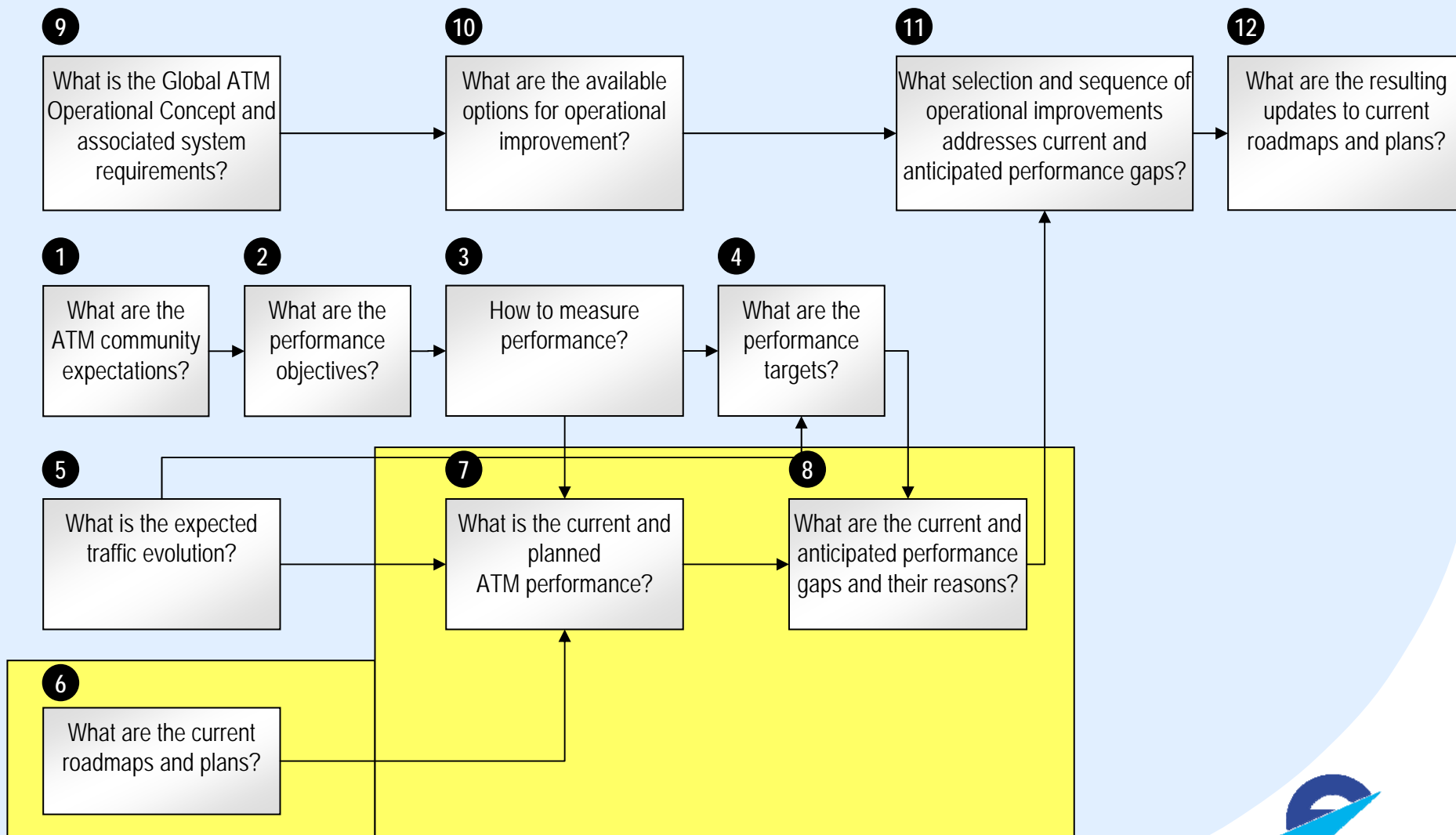
# Set Performance Targets: step 5: Forecast

- WHY?
  - shared and consistent understanding of the future = basis and starting point for CDM
  - Input for performance targets
- WHAT needs to be forecasted?
  - Information necessary for performance based transition
    - E.g. Nbr of flights
    - E.g. Nbr. of Km/NM controlled or flown
    - Revenue Pax Kilometers (RPK) is of less value for ATM performance planning
    - E.g. Nbr. Of Km/NM flown per engine type
- Types of Forecast?
  - Short term: 1 year
    - Used for resource planning
  - Medium term: up to 5 – 7 years
    - Used for resource and short term deployment planning
  - Long term: up to 20 years
    - Used for strategic performance based transition

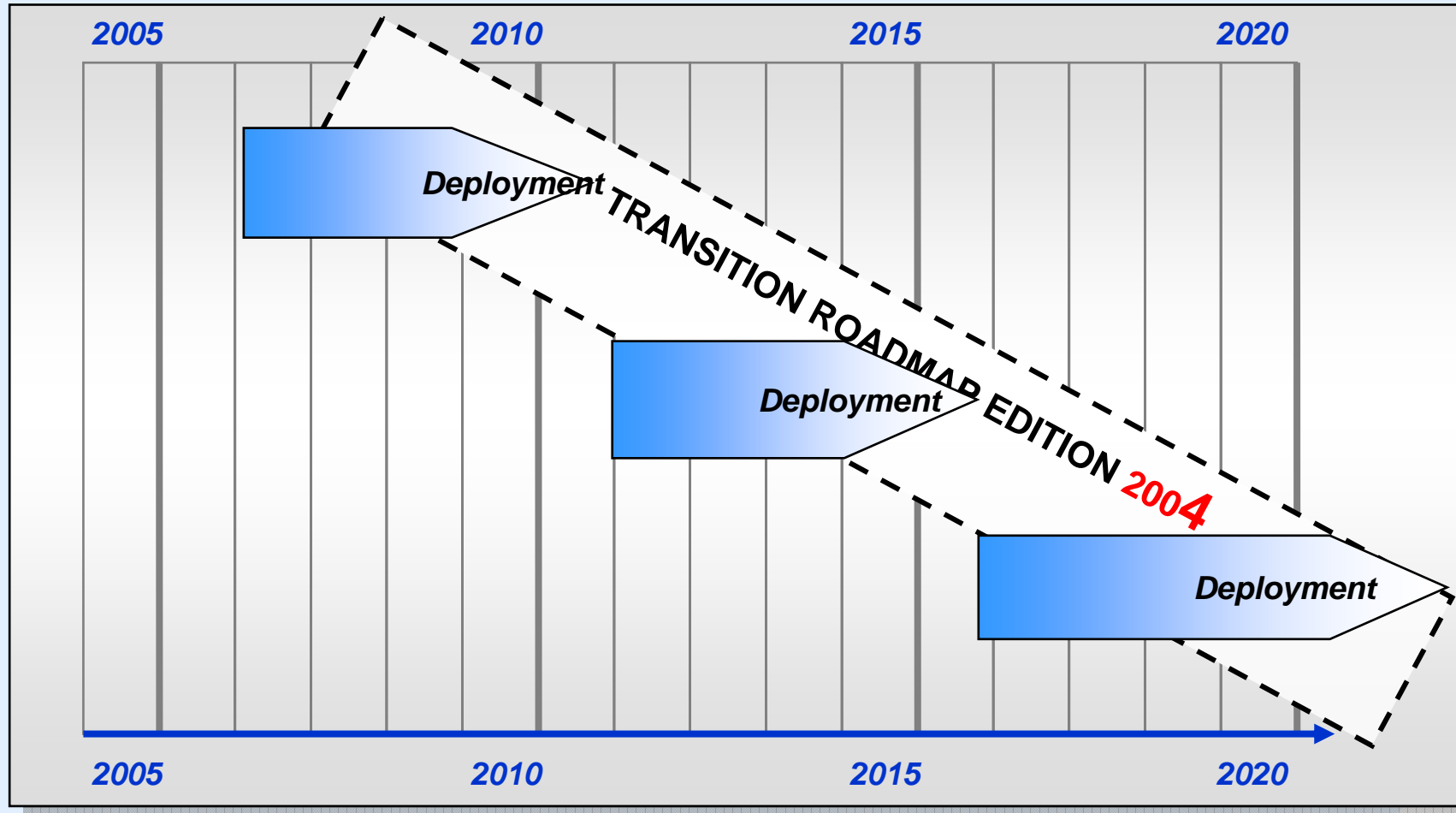
# Set Performance Targets: step 5: (Long Term) Forecast

- Starting point: scenarios
  - Describing influential factors e.g.
    - Oil price
    - Price of travel
    - GDP growth
    - Tourism development
  - Representing consistent possible futures
- Econometric modeling
  - Based on statistical evidence
- Iterative and collaborative

# Performance Based Transition Process



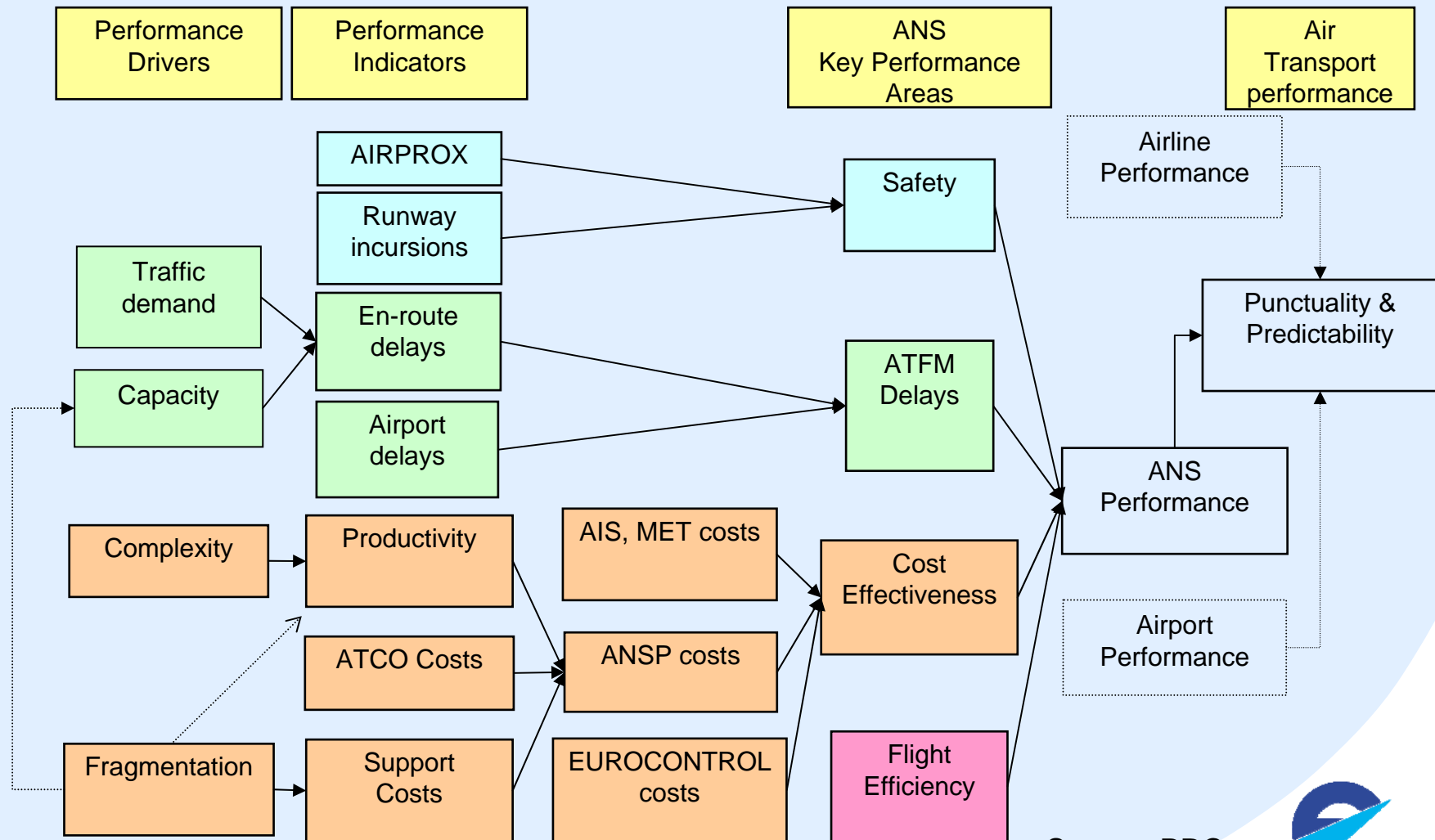
# Performance and Gap Analysis step 6: current roadmaps and plans



# Performance and Gap Analysis: step 7: current and planned performance

- Current performance
  - Using performance review
  - Based on performance indicators
  - Trend analysis
  - Ideal: covers all performance areas
- Planned performance
  - Based on previously agreed improvements
  - Assessed through validation activities (R&D)
    - Objective of validation is to reduce uncertainties
    - Essential part of performance management
    - Validation methods
      - Analytical
      - Fast-time/Real-time simulations
      - Prototyping

# Performance and Gap Analysis: step 7: *current* and planned *performance* (*example of review approach*)

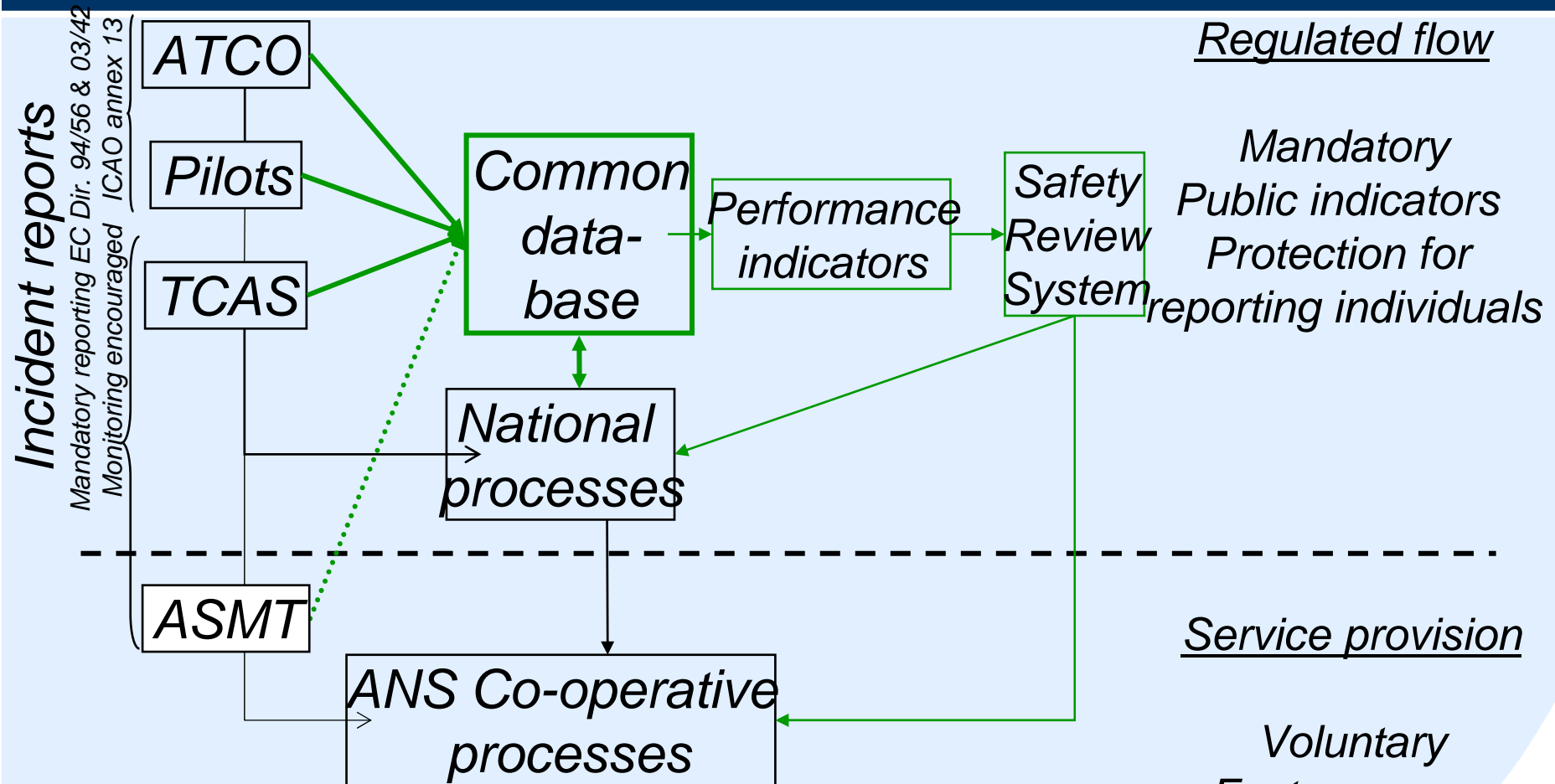


Source: PRC

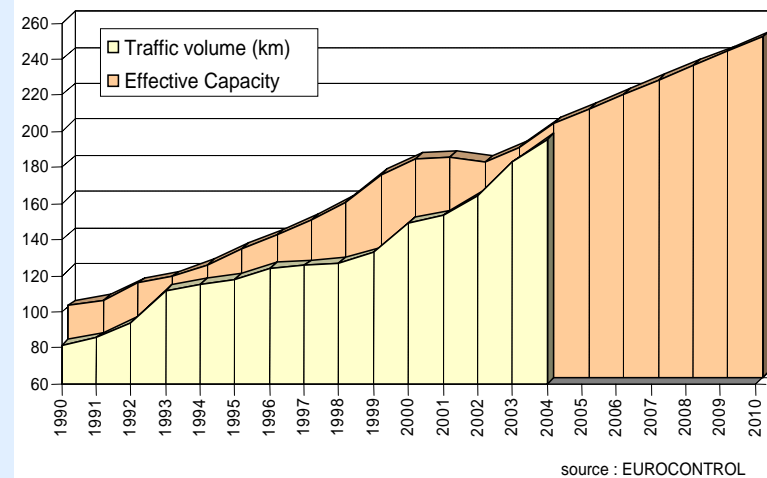
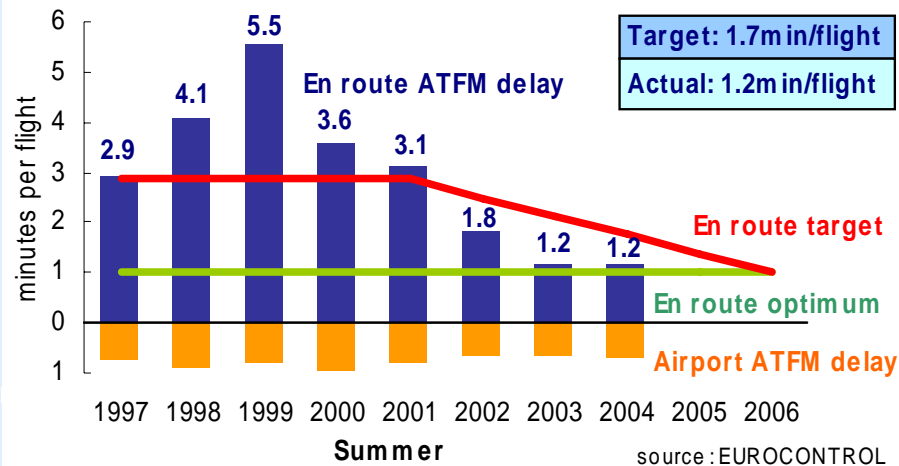




# Proposed safety performance monitoring framework (source PRC)

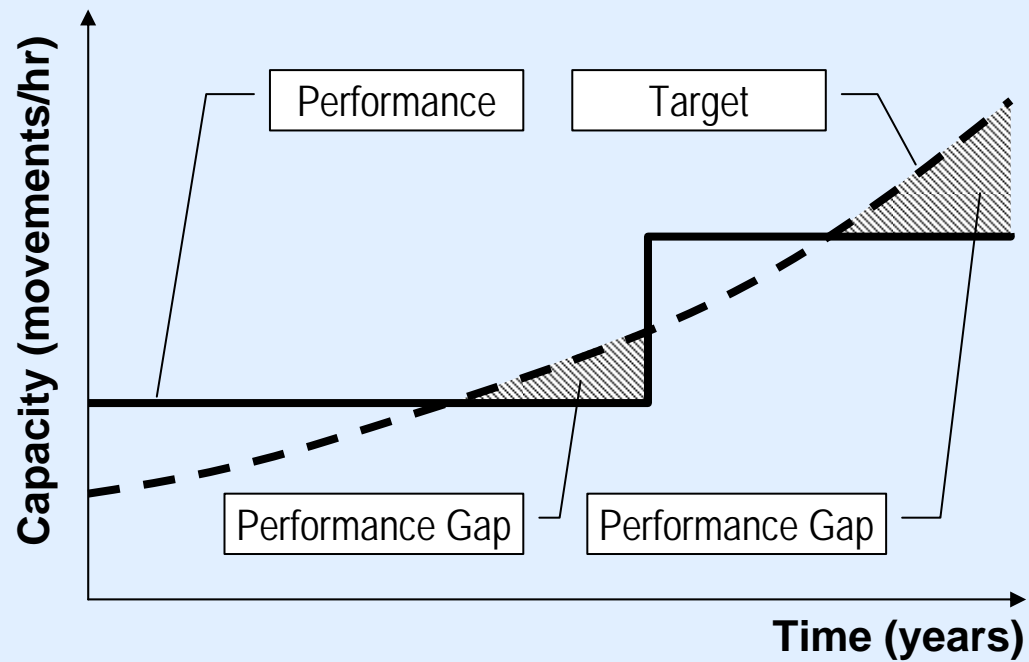


# Example of review results: ATFM delays target = 1 min by 2006 (source PRC)

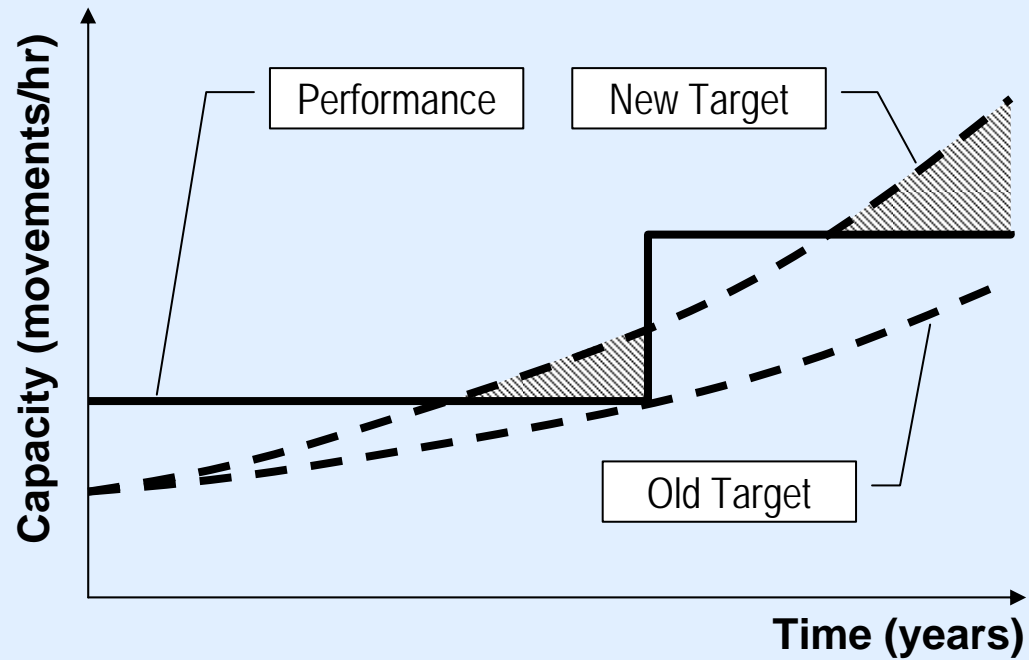


4. Major progress has been achieved in reducing European ATM-related delays. However, resolute action is needed to meet the rapidly growing demand.
- Better of use of existing or latent capacity should be sought everywhere, especially where productivity is low, would improve both level of service and cost-effectiveness
  - Additional capacity should be created where necessary through co-ordinated individual and Europe-wide actions
  - A few "hard bottlenecks" are expected to appear in core Europe. This will require specific solutions to satisfy both civil and military needs.

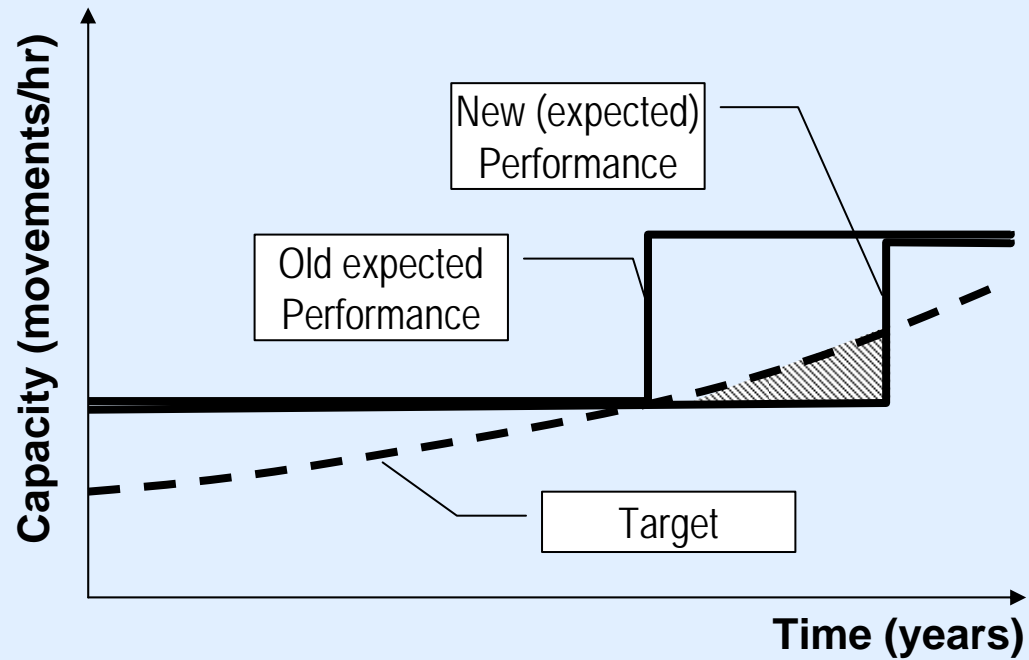
# Performance and Gap Analysis: step 8: Gap analysis



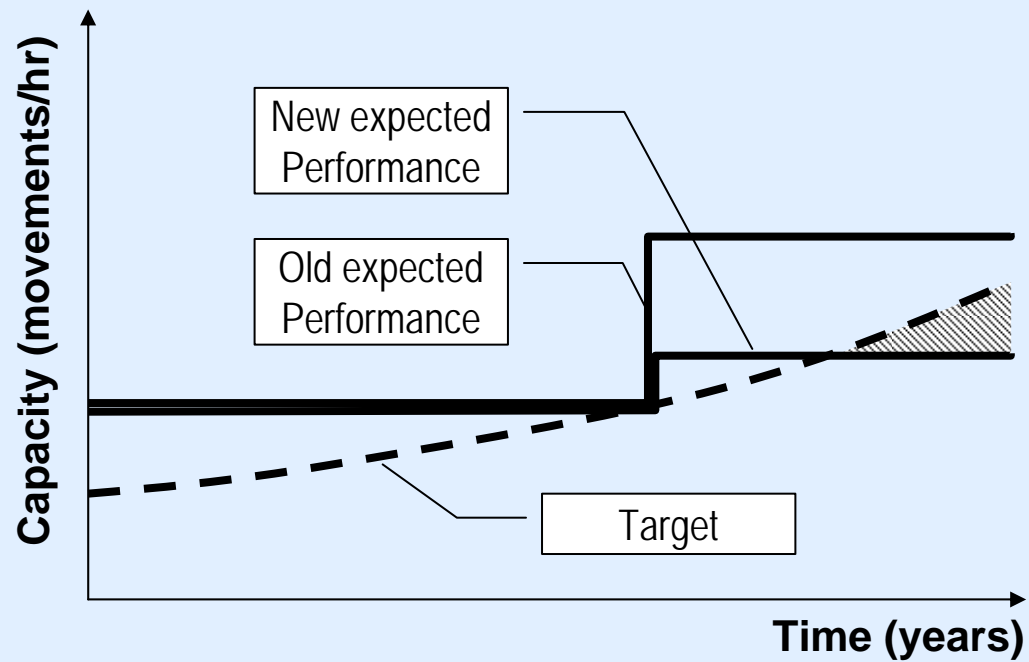
# Performance and Gap Analysis: step 8: Gap analysis – causes of gaps (1)



# Performance and Gap Analysis: step 8: Gap analysis – causes of gaps (2)



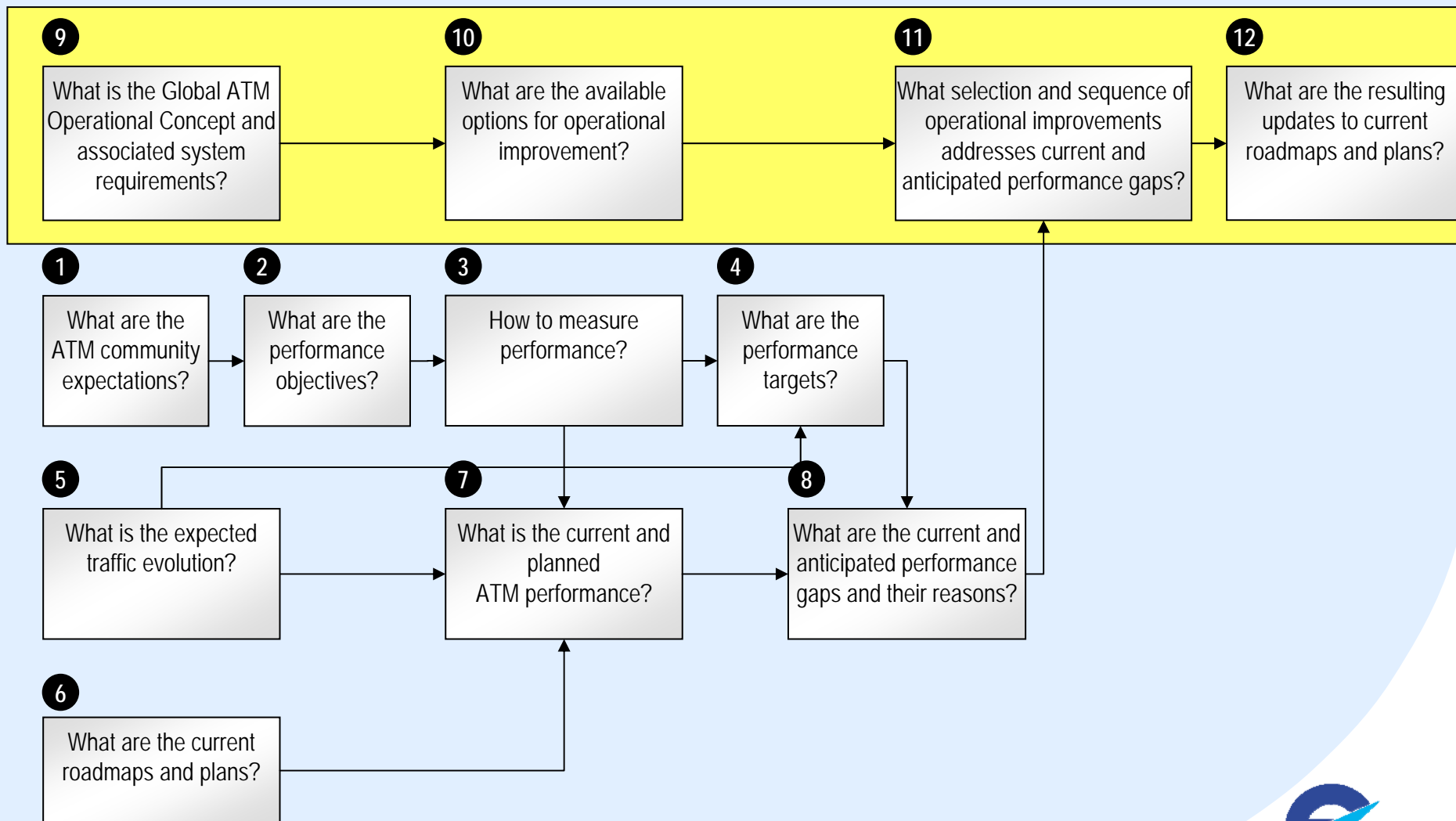
# Performance and Gap Analysis: step 8: Gap analysis – causes of gaps (3)



# Performance and Gap Analysis: step 8: Gap analysis performance constraints

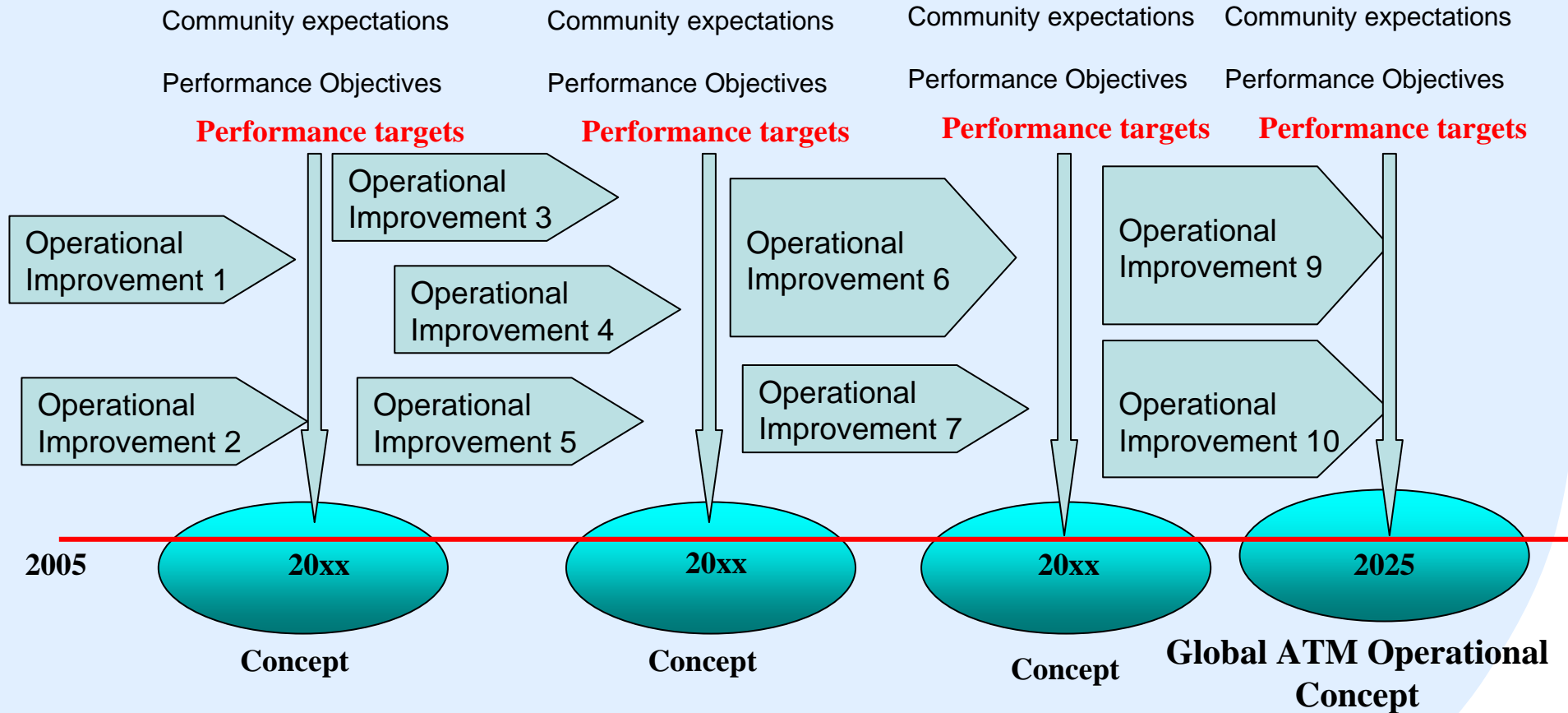
- Why can the system not deliver the target performance?
- Many perspectives
  - Airspace
  - ATC
  - Airports
- Many interactions
  - Airspace users and ATC
  - Airports and ATC
  - ATC and ATFM
  - Humans and technical systems
  - Between operations
- Requires an ATM performance influence model

# Performance Based Transition Process





# Operational Improvements: Changes to the ATM system to deliver performance improvements



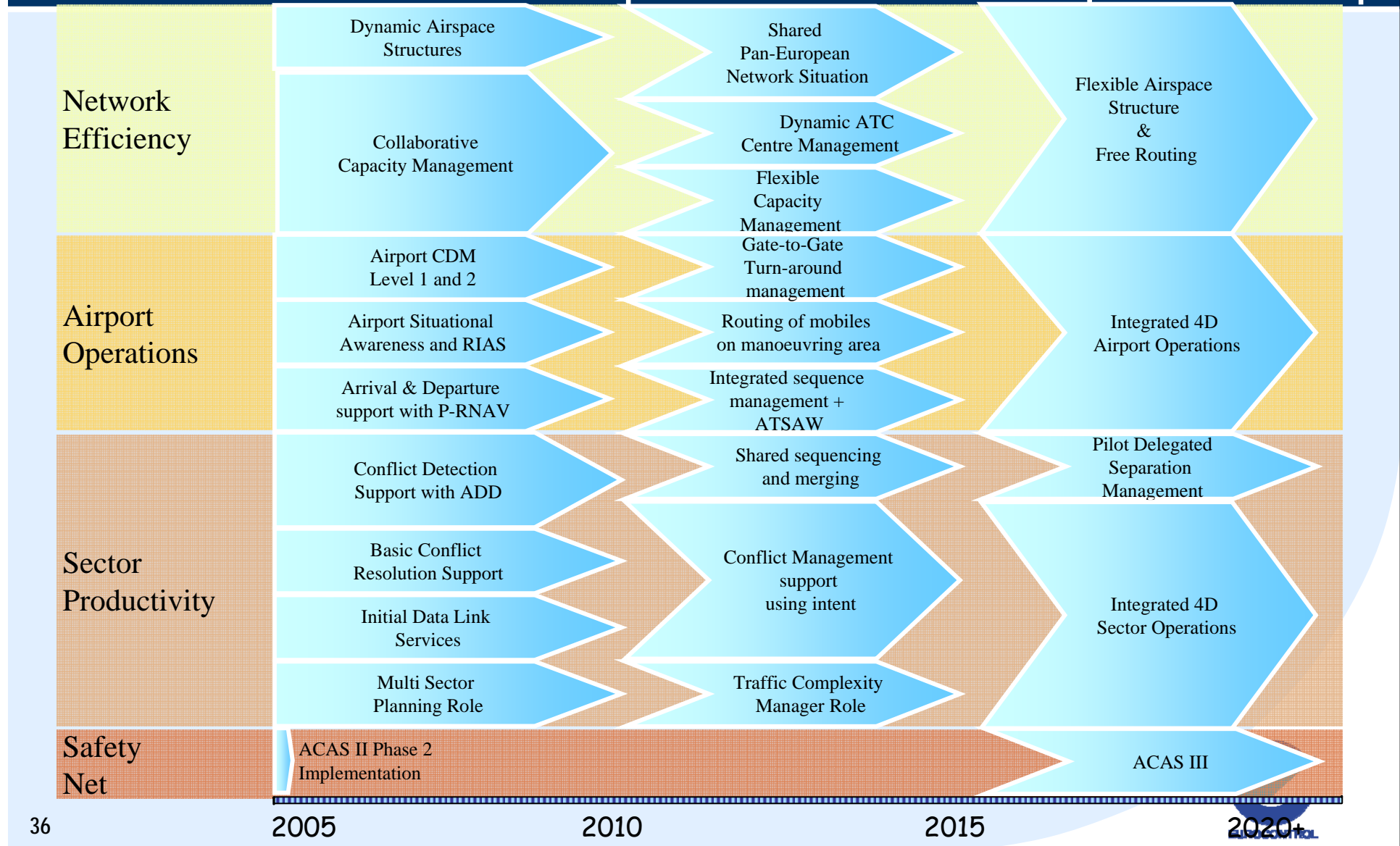
# Update transition roadmap: step 10: what are available Operational Improvements?

- Driver: analysis of the performance gaps
- Focus: Operational Concept
- Reference: Baseline
  - Performance
  - Operational
  - Technical
- Options:
  - Accelerate/change Operational Improvements in current roadmap
  - Introduce Operational Improvements with a proven track record
    - Best practices
  - Introduce new Operational Improvements
    - Inputs through innovative results

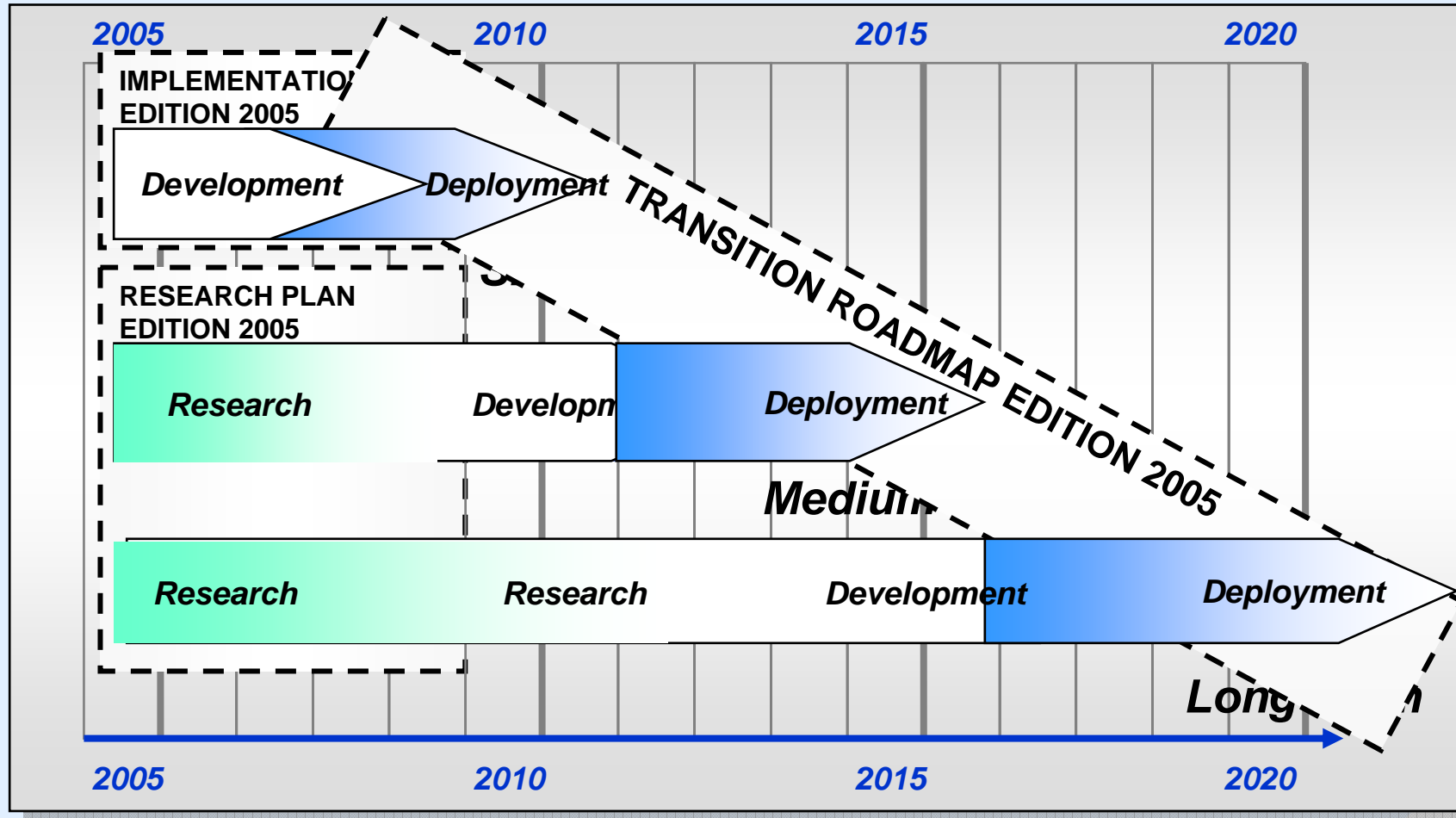
# Update transition roadmap: step 11: selection and sequence of Operational Improvements

- Selection
  - Need for analysis of Operational Improvement
    - Performance mechanism: *how does the OI deliver benefits?*
    - Enablers
    - Costs
    - Timing
    - Etc.
  - Scope of deployment
  - Deployment strategy
  - Collaborative Decision Making
    - Business Case/trade-off
    - Essential: need for buy-in
- Sequence
  - Resource planning
  - Baseline
  - Common enablers

# Update transition roadmap: step 11: selection and sequence of Operational Improvements –example roadmap

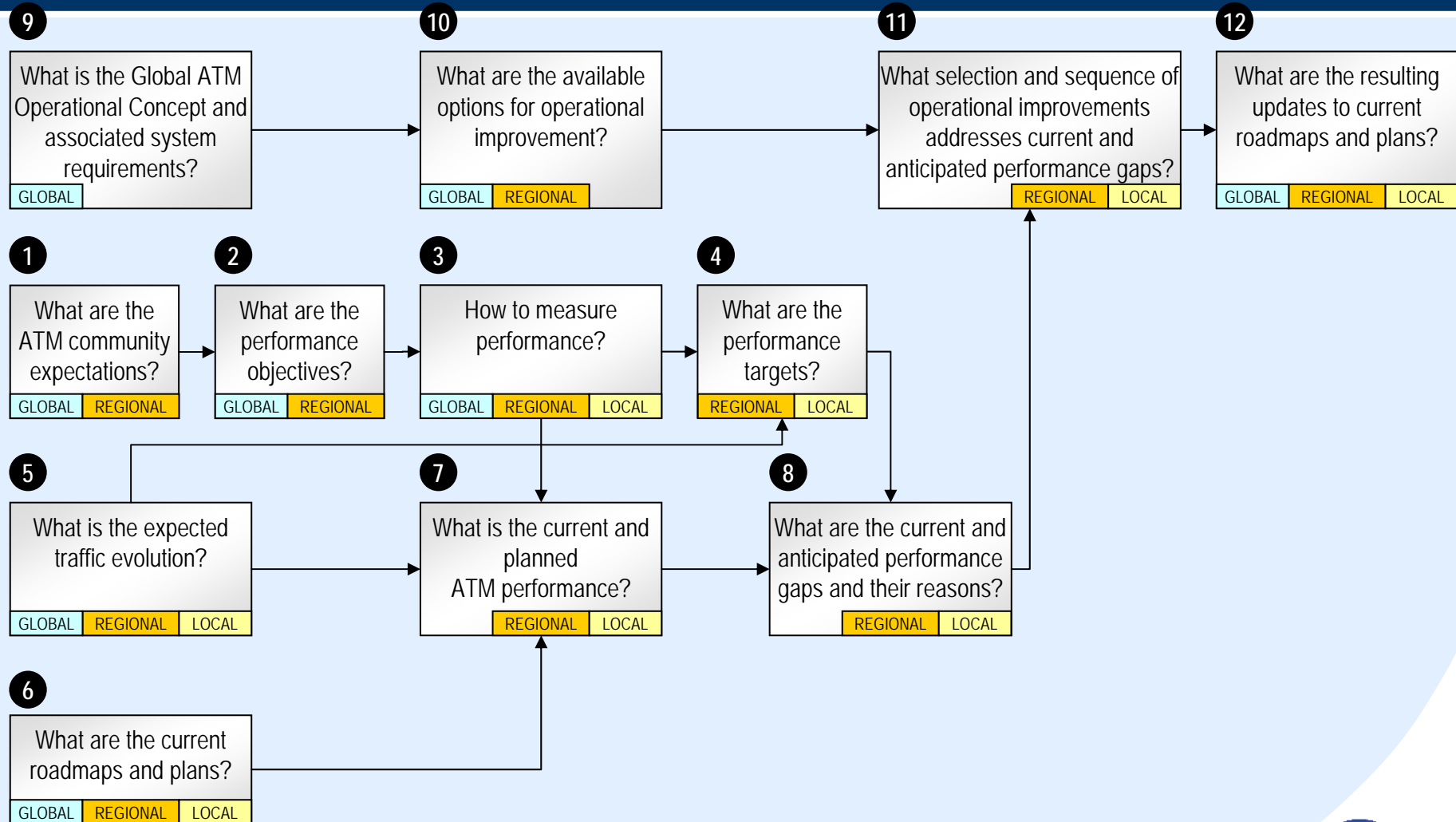


# Update transition roadmap: step 12: update current roadmap and plans



# PERFORMANCE BASED TRANSITION APPROACH

## Global – Regional - Local



## Questions addressed

- What are the objectives/drivers for transition?
- What is the approach for transition?
- How to follow the approach in practice?
- What are possible transition steps?

# Overview/conclusions

- Transition to the Global ATM Operational Concept:
  - can and should start “today”
  - is performance driven
- Performance based Transition requires
  - A structured approach
  - Performance review: knowledge of the performance today
  - Focused validation: understanding of the performance of the Operational Improvements
- Above all: Performance based Transition should use Collaborative Decision Making



# For more information

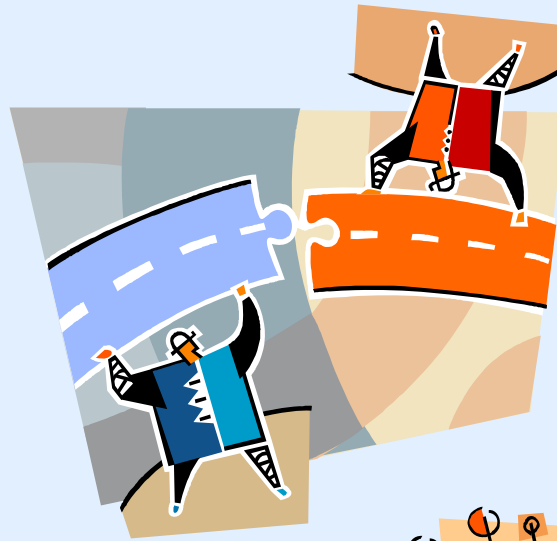
The screenshot shows the EUROCONTROL website interface. At the top left is the EUROCONTROL logo. To its right is a navigation bar with links: | News Room | About Us | Focus on | Inside EUROCONTROL | | Home | Contacts | Sitemap | Help |. Below this is a search bar with a 'Search' button. A secondary navigation bar contains menu items: Safety, Regulation, ATM Strategy, ATM Performance, Air Traffic Control, Air Navigation Charges, Training, Security, Civil / Military, Research & Development, Managing the Traffic, Delay, Capacity, Statistics & Forecasts, Environment. The main banner image shows a row of various national flags. Below the banner are three columns of content:

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**Summary comparative data of traffic and ATFM delays (March 2003/2002)**  
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  - ▶ Media
  - ▶ Military
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There are many roads  
We only need to find and follow them *together*



Thank you

**QUESTIONS?**