

# SMARTS

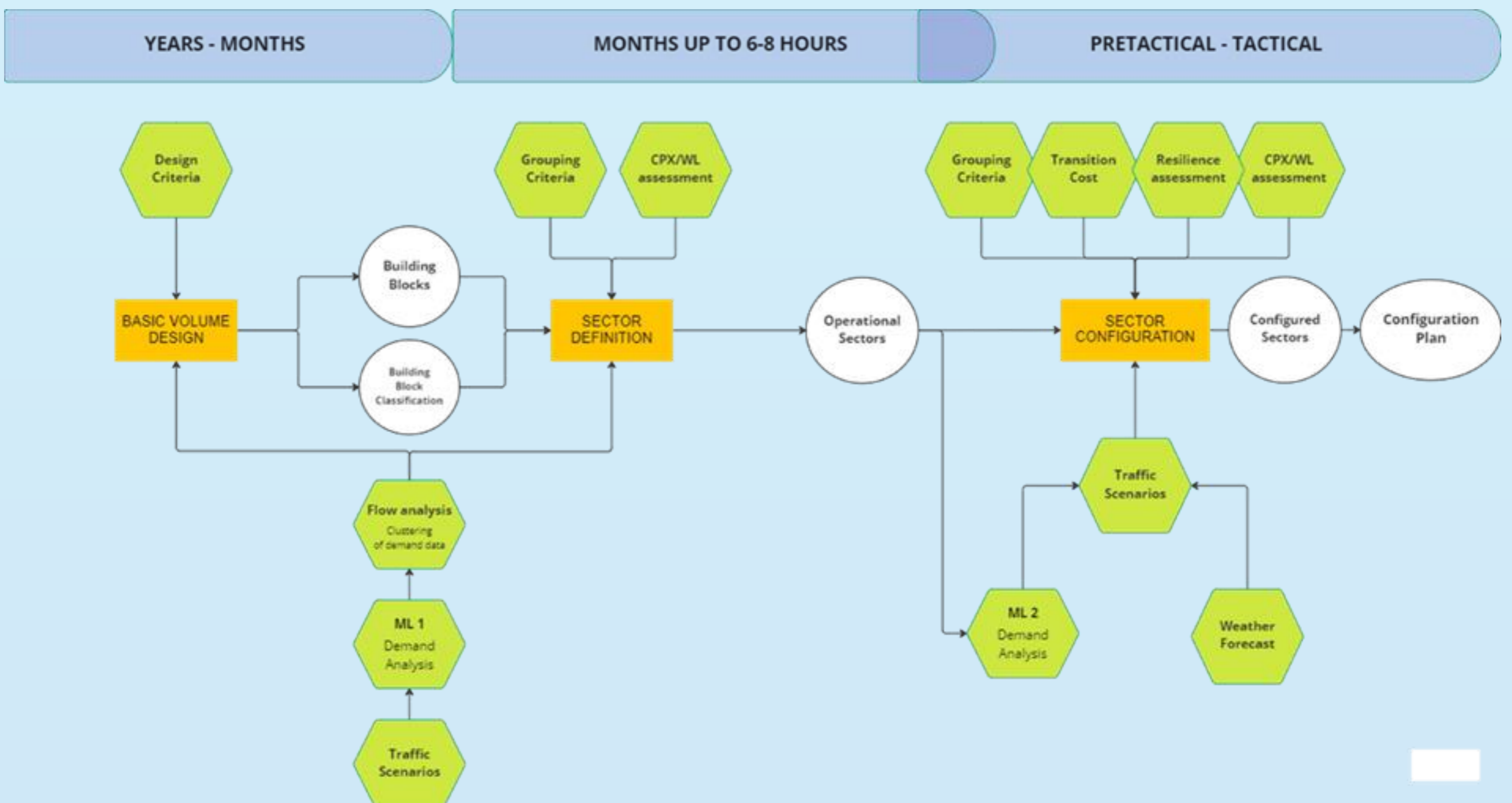
*Delivering the right amount of capacity, at the right moment and with the maximum efficiency to better serve the air traffic demand*

## Needs

- Resilient sector shapes and configurations.
- Improve the distribution of workload
- Ability to fine tune solutions to real-time operations.



## The SMARTS approach



## Expected results

- Design of smart sectors.
- New methods & algorithms.
- Improved planning in early INAP.

## Impact

- Less delays in the ATM network, higher efficiency
- A more resilient ATM network



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