

INFRASTRUCTURE GAP ANALYSIS - AERODROMES

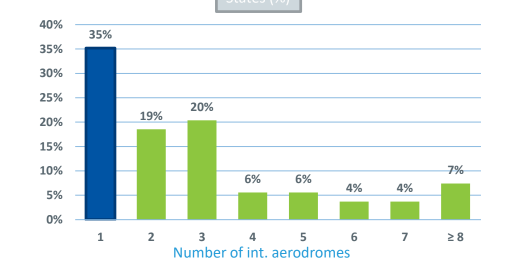
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Situational Summary for Africa

- 182 International Aerodromes
- 35% of States have only one International Aerodrome
- 7% of States have more than 8 international aerodromes



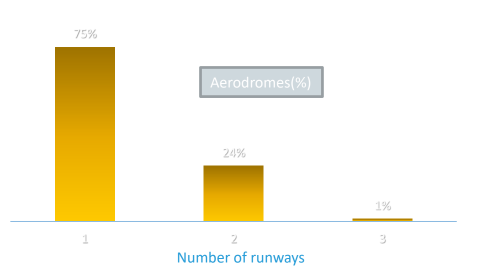
NO COUNTRY LEFT BEHIND





Situational Summary for Africa

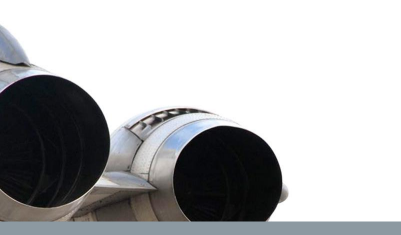
 75% of international aerodromes only have 1 runway







2. Aerodrome Capacity

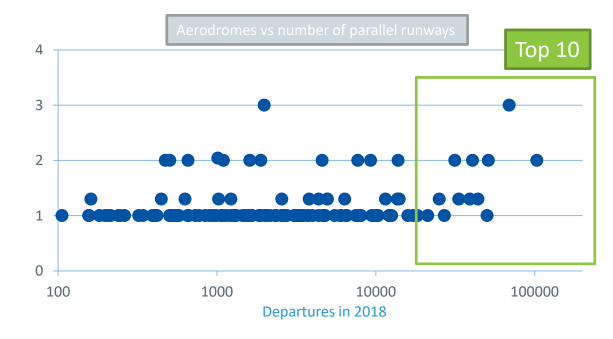






Runway Capacity

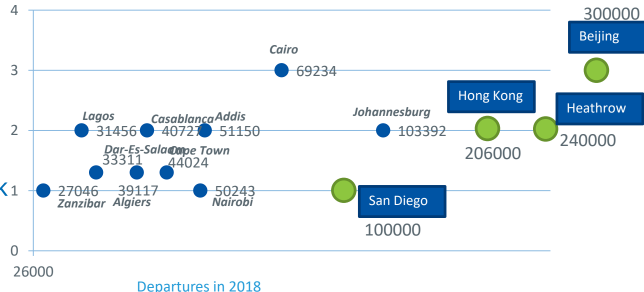
Number of parallel runways is a basic metric of aerodrome capacity





Runway Capacity – Top 10

- Number of parallel runways is a basic metric of aerodrome capacity
- Each parallel runway may produce over 100k1 departures annually





Aerodrome Capacity – Top 10 Forecast

- By 2037, 5 aerodromes will have overpassed their current runway capacity
- Most aerodromes will stay largely within their capacities



NO COUNTRY LEFT BEHIND



Capacity Usage vs Growth

NO COUNTRY LEFT BEHIND

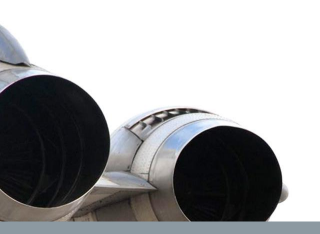
4 Action Quadrants

Where capacity usage is currently high Kilimanjar<u>o</u> Zanzibar 4.5 Forecasted Growth (x) in 2037 If high growth, urgently invest in _ new infrastructure Dar-Es-Salaan If medium growth, work on efficiency and services 3.5 Narobi Where capacity usage is currently low Addis If growth is high, work on Cape Town efficiency 2.5 Johannesburg If growth is low, work on **air** transport development and Alaiers safety and services High Low **Runway Capacity Usage in 2018**





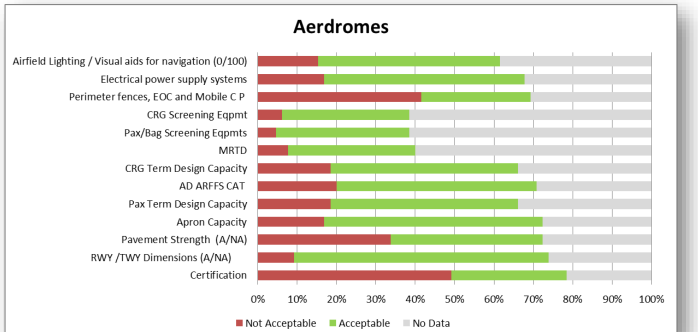
3. Gap Analysis







Implementation Gaps





Gap Analysis Summary

With regard to the major gaps for international aerodromes:

- A majority are not certified,
- 40% have insufficient pavement strength with regard to intended use
- 35% have insufficient aerodrome emergency planning and perimeter fencing
- 20% have insufficient aerodrome capacity



