

-



## CAPSCA Africa Next steps

### ICAO – WHO CAPSCA 6<sup>th</sup> Meeting Johannesburg, SA, 12 – 13 October 2015

Arthemon Ndikumana Regional Officer, Aerodromes and Ground Aids ICAO/ESAF CAPSCA Coordinator ICAO Regional OFFICE, Nairobi

CAPSCA

Collaborative Arrangement for the Prevention and Management of Public Health Events in Civil Aviation



## **CAPSCA AFI Next Steps**

- CAPSCA to continue as a State implementation assistance programme at least until IHR extension deadline in 2016;
- □ Increase CAPSCA membership from the 33/48;
- □ Assistance Visits to all CAPSCA participating States 16/33
- □ Establish State Action Plans for implementation and follow-up
- Prioritized implementation of Ebola Aviation Action Plan in Africa
- □ Implementation focus for CAPSCA activities more training/workshop/meeting
- National implementation of CAPSCA concept and methodology in aviation system
- National implementation surveillance systems in collaboration





-

## **CAPSCA AFI Next Steps**

- □ Notification by States of emergency measures implemented/Exercise
- Develop indicators, using those in existing monitoring systems, to measure CAPSCA results/benefits
- □ Sharing lessons learned on solutions for challenges
- □ Longer term CAPSCA assistance to States on-request as required
- Advocacy for CAPSCA by States in the WHO and ICAO Assemblies and regional high-level meetings (Ministerial, sector DG, RD meetings etc.)
- Advocacy for CAPSCA by States in regional and sub-regional high-level meetings (Ministerial, sector DG, technical meetings etc.)
- Fund raising for CAPSCA continuity and sustainability voluntary contributions to ICAO SAFE Fund
- Support ICAO to include CAPSCA in regular programme budget

CAPSCA

Collaborative Arrangement for the Prevention and Management of Public Health Events in Civil Aviation





#### UNITING AVIATION

#### **NO COUNTRY LEFT BEHIND**

# Thank you

#### www.capsca.org



CAPSCA Collaborative Arrangement for the Prevention and Management of Public Health Events in Civil Aviation









