

## City Of Gold SCENIC AIR SAFARI

The history of Johannesburg and its origins takes us back to the 1880's. With the`discovery of gold, prospectors and fortune seekers from around the world flocked to the region, colloquially referred to as the City of Gold.

Our scenic air safari whisks guests across this historic landscape, providing an aerial perspective of the diverse natural and man-made features. Home to a population of approximately 5.9 million people, this is Jozi.

**BOOKINGS & ENQUIRIES** 



082 567 6668 082 601 4455





## SCENERY AND FEATURES DURING THE FLIGHT INCLUDE

- The Magaliesburg Mountain Range and the Cradle of Humankind, a UNESCO World Heritage Site
- Remnants of the Gold Mine dumps, west of the city
- Soweto and the largest hospital in the Southern Hemisphere – Chris Hani Baragwanath

**BOOKINGS & ENQUIRIES** 

- Two World Cup Host Stadiums Ellis Park which hosted the Rugby World Cup final (1995) & 'The Calabash' (Soccer City) which hosted the 2010 Soccer World Cup
- City skylines of Johannesburg & Sandton

## INCLUSIONS

- A personal Meet & Greet at Lanseria International Airport
- A pre-flight briefing on the route and sights which will be enjoyed along the way
- 1 hour scenic flight

- Refreshments and light snacks on board
- All guests will receive a complimentary shoulder bag to take home after the flight
- Photo opportunities in flight and on the ground

## **PLEASE NOTE**

Scenic flights are conducted in the morning when conditions are generally calm | Should an afternoon or evening scenic flight be requested, these will be subject to weather conditions on the day | All scenic flights are weather dependant and the crew's decision on weather and safety is final | Flights are subject to aircraft and crew availability at the time of booking | Cardinal Air Services T&C's apply I E&OE | Excludes transfers between the hotel/airport/hotel

+27 010 612 6565



viv@clsa.co.za richard@cardinal-air.co.za

♀ MISA Park, 15 Catherine Ave, Northcliff, Johannesburg, 2195 🛛 🌐 www.clsa.co.za