

Tunnel-Monitoring with **airpointer**



- Road tunnel pollution control
- Scientific tunnel measurements
- Underground stations
- Rail tunnel monitoring
- Monitoring during construction



The **airpointer**® is an ideal tool for monitoring the most relevant pollutants in tunnels. With its compact size it can easily be mounted at the selected measurement site. Its rugged case is ready to withstand the harsh and dirty conditions in a tunnel.

Measures CO, NO/NO₂/NO_x, SO₂ and O₃, with its standard reference method sensors.

Due to its open platform design other sensors can easily be added. The measuring ranges for the pollutants are wide enough to be able to determine the pollution in any traffic situation.



Fast response time allows to characterize changes and peaks in tunnel air pollution.

Continuous and online measurements.

Data can be used for access/speed control and for information purpose. Integrated online data transmission and automatic data validation, no operator needed nearby. **airpointer**® is operated simply via your webbrowser.

You will receive remote access to the data and the internal parameters by modem (GSM, GPRS, UMTS) or LAN (directly, cable or wireless).



Patents Pending



Tel: 011 444 7808 Fax: 011 444 7806
Email: info@sianalytics.co.za
Web: www.sianalytics.co.za

LIVE ON AIR

