

VBKOM on the Cutting-Edge

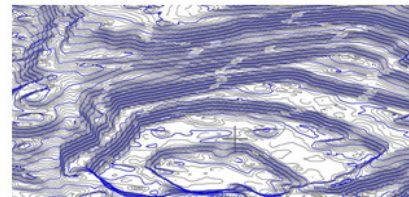
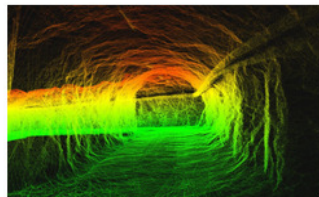


Grant Scott VBKOM's Senior Mining Engineer giving a presentation regarding the extensive compliant licensing regulations and showing some of the aerial surveying mapping done in a fraction of time.

VBKOM is now compliant to all South African Civil Aviation Rules regarding Commercial Drone Operations (CA-101). Recently VBKOM launched the Aerial Surveying and Drone mapping services using industry-leading hardware and software. The RPAS UAS or UAS and drone is the cost effective, efficient and accurate way of gathering and generating mapping for various types of land surveys and construction staking projects

The new service offering includes:

- Topographic and elevation surveys
- Cadastral Surveys
- Control or Audit surveys
- Underground mining surveys
- Open pit surveys – traditional and aerial surveys
- Orthomosaic imagery
- Stockpile surveys and calculations / certificates
- Boundary surveys
- Construction staking
- 3D scanning, surface and underground workings
- Civil Engineering survey projects
- Lidar Aerial Surveys



As part of their new offering, VBKOM include Aerial Surveying as well, and further offers qualified UAV Operator (RPL License), R.O.C. accreditation, as well as an accredited Professional Mine Surveyor (GPr PMS).

For every survey flight preparations, planning, quality and control VBKOM conducts is unique and customized to your precise needs, VBKOM aim's to deliver each survey with trademark accuracy. Aerial Surveying is now becoming a global trend for inspections and reporting.