

Data Capture

Your future is in the bag



Australasia - Americas - Africa - Europe

Head Office:
Maxwell GeoServices Pty Ltd
Level 1, 25 Cantonment Street,
Fremantle, Western Australia 6160

www.maxwellgeoservices.com

Copyright 2010 Maxwell GeoServices -  Printed on recycled paper.

Data Capture
Solutions
Exploration & Mining



Data Capture Solutions

Maxwell is a leading provider of data capture solutions for the exploration and mining industry.

Poor data capture leads to issues with data quality and integrity. The cost of fixing these problems are revealed in many ways, such as rework programs, poor decision making, failure to recognise new opportunities and wasted resources. Businesses spend too much effort managing the downstream impact of poor data collection.

Maxwell has developed two data capture applications that improve the way data is captured and ensure value is added to the business

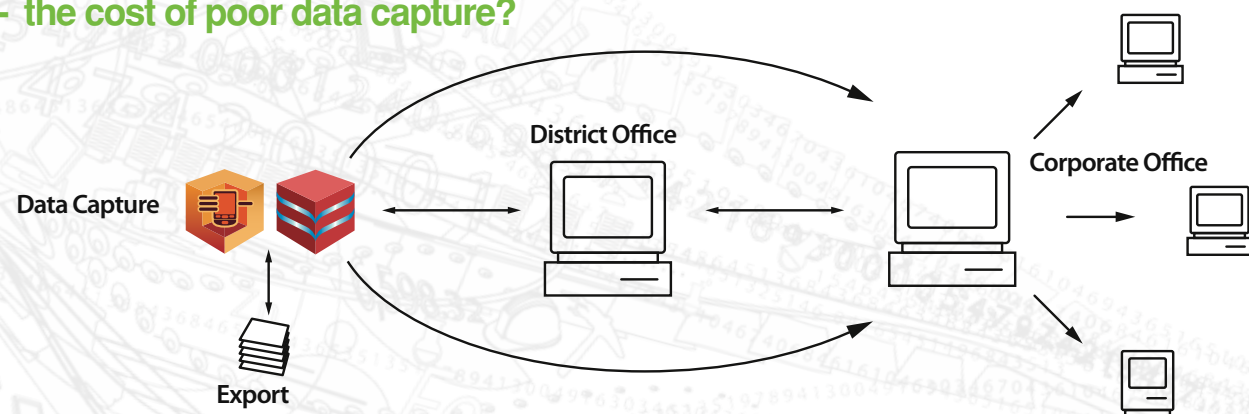
- LogChief for laptops and tablet PCs
- Nomad for PDAs.

What is...

- the value of your data?
- the cost to collect the data?
- the cost of poor data capture?

Key Features

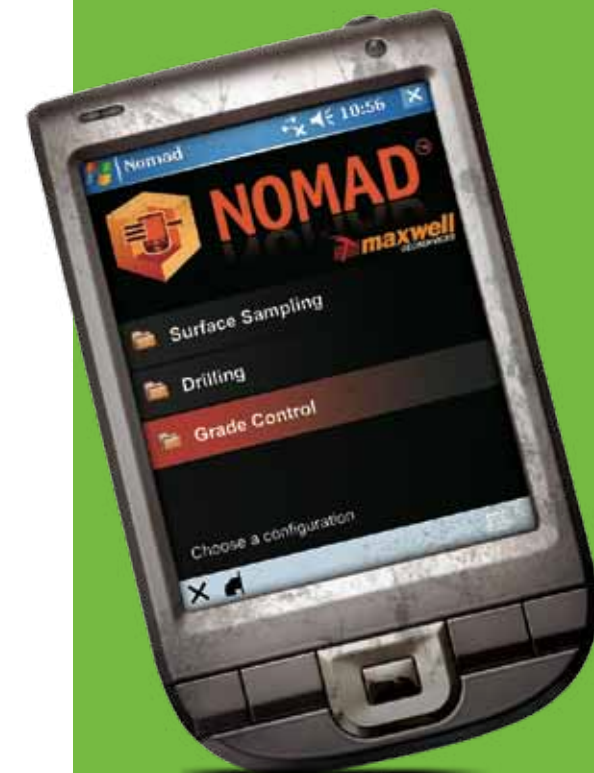
- 'Out of the Box' or customised data capture profiles
- Standardised data collection processes
- Automatically upload data to master database
- Download datasets from master database
- Single point for application administration
- Validation on data entry
- Improves accuracy and consistency of data collection
- Secure data transfer
- Remote Support



PDA based application

Exploration: Nomad is suitable for rapid data capture associated with surface sampling, drilling and environmental activities..

Mining: Nomad is designed for data capture associated with underground activities such as face sampling, or open pit operations such as grade control. Nomad's flexibility also allows user customisation of data capture processes associated with geotechnical and geometallurgical activities, hydrology, environmental and rehabilitation information.



Laptop/Toughbook based application

Exploration: LogChief records, manages and reports on all drilling activities associated with exploration. Planned information can be uploaded from the master database, and then used against actual information. With the LogChief system, data can be captured on multiple hardware and simply merged into a single dataset.

Mining: LogChief is ideally suited for logging grade control drilling and face samples. Functions that can be designed into the work flow include uploading of predetermined datasets, sample allocation, ore spotting and QC on drillrig.

LogChief is delivered with a suite of inbuilt logging templates or can be user customised for specific data capture workflows.

