



Visit GBI at the
 Australian National Pavilion
 North Hall Booth 1261

GBI Mining Intelligence @ MINExPO Las Vegas 2012

GBI transforms mining productivity and reliability data, using benchmarking and analytics, into insights on people, performance and potential.

GBI SERVICES

- Benchmarking
- Gap Analysis
- Equipment Performance
- Project work
- Supporting R&D
- Supporting Business Improvement Projects

OUTCOMES

- Reduced Risk
- Decision Confidence
- Increased productivity
- Reduced costs
- Engaged work force
- Continual improvement
- Asset optimisation
- Optimal efficiency
- Knowledge to improve

SUSTAINABILITY

GBI's services develop skills, knowledge and values that promote desirable behaviours which support a sustainable operation.

GBIData.com Launch!!

GBI Mining Intelligence is pleased to announce the launch of its online data subscription service at the Las Vegas International Mining Show. Clients will be able to obtain real data analysis from equipment performance from around the world.

GBI's Value-Adding

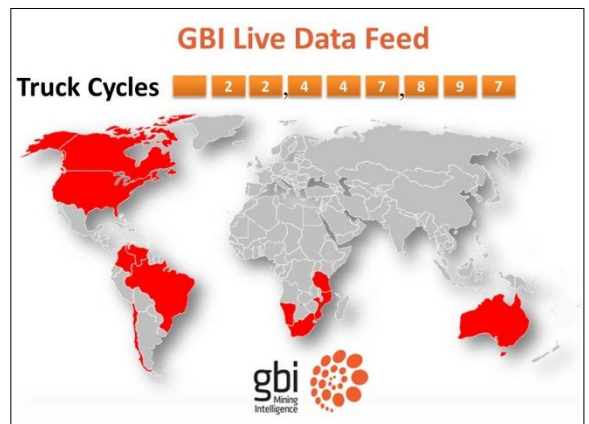
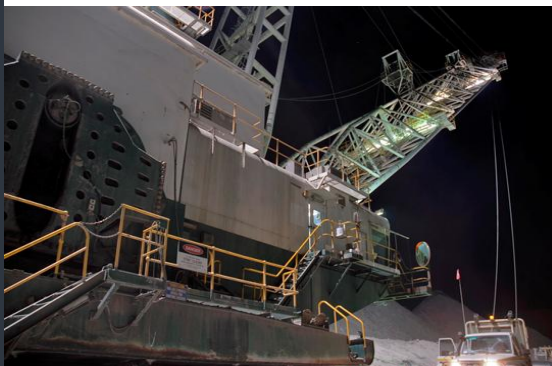
Since 1999 mines have been obtaining insights into their people, performance and potential of their mining equipment through the analysis of over 6,000 years of production data from draglines, trucks, electric rope shovels, front end loaders, hydraulic excavators, backhoes and drills from around the world. The insights come from benchmarking, gap analysis and a range of analytic techniques.

Clients

GBI Mining Intelligence current clients include:

BHPBilliton	Anglo American
Xstrata	Rio Tinto
Peabody	BMA / BECSA / BMC
Vale	Teck ETC...

Plus a large number of contractors, consultants and suppliers from around the World.



Equipment Data Live Feed Counter

Equipment Selection

Years Cycles

Trucks	<input type="radio"/>	5 0 0 0
Excavators	<input type="radio"/>	4 5 0
Shovels	<input checked="" type="radio"/>	2 5 0
F. E. Loaders	<input type="radio"/>	3 5 0
Draglines	<input type="radio"/>	9 5 0
Drills	<input type="radio"/>	4 2 0
Dozers	<input type="radio"/>	2 3 0

Select Analysis Option

Best Practice Analysis Data Points Analysis

By Location
 By Commodity
 By Time Model

OK Cancel

