

# SIAMOZ INDUSTRIES

The Global Leader in Mining Software, Natural Resource Development

Introduces “*2020 MineVision*” The Future in Mining Software

# 2020 MineVision

## Geological Mining Design Software

Integrated, Intuitive, Visionary

The New Era in Geological & Mining Engineering Software Solutions

Features and Advantages:

*2020 MineVision*

Has Arrived

# 2020 MineVision

Working from your Home Office / In the Field

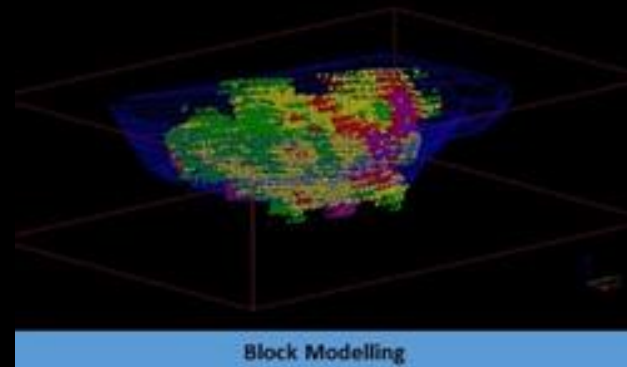
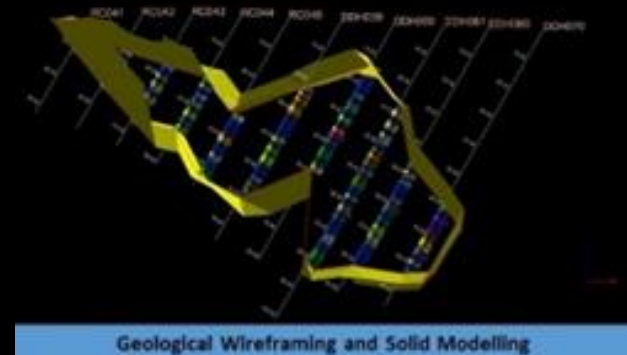
At Mine Site

- 2020 MineVision is ideal for stages of your operation, as every licence provides the end user with every function, thus no need to purchase costly addition modules to complete a task; and
- As your Operation evolves 2020 MineVision is able to provide what you need when you need it, as we are at the cut edge technologically.

# 2020 MineVision

## Allows:

- Easy and Quick Evaluate of your Projects' Potential;
- Geological Data Management;
- Geological Modelling for all deposit types and environments;
- Geochemical Modelling and Assessment;
- Geotechnical Assessment;
- Hydrogeology;
- Exploration and Mining Survey: Design, Set-outs and Pickups
- Mine Planning and Design; Open Pit, Advancing Wall, Underground
- Environmental Management;
- Drill Hole Trajectory and Management; and
- Tenement Management Software.



# 2020 MineVision

2020 MineVision is the world's leading Exploration and Mining Design Software. 2020 MineVision allows you to easily evaluate your projects potential and can take you from a exploration start-up, through mine design and full operational management.

- Improve geological modelling;
- Develop more effective mine plans;
- Geotechnical modelling & assessment;
- Improve Compliance to regulations (JORC, SAMREC and NI 43-101).
- Improve ore resource and reserve calculations;
- Make more informed decisions;
- Environmental modelling & assessment;

# 2020 MineVision

## 2020 MineVision Offers

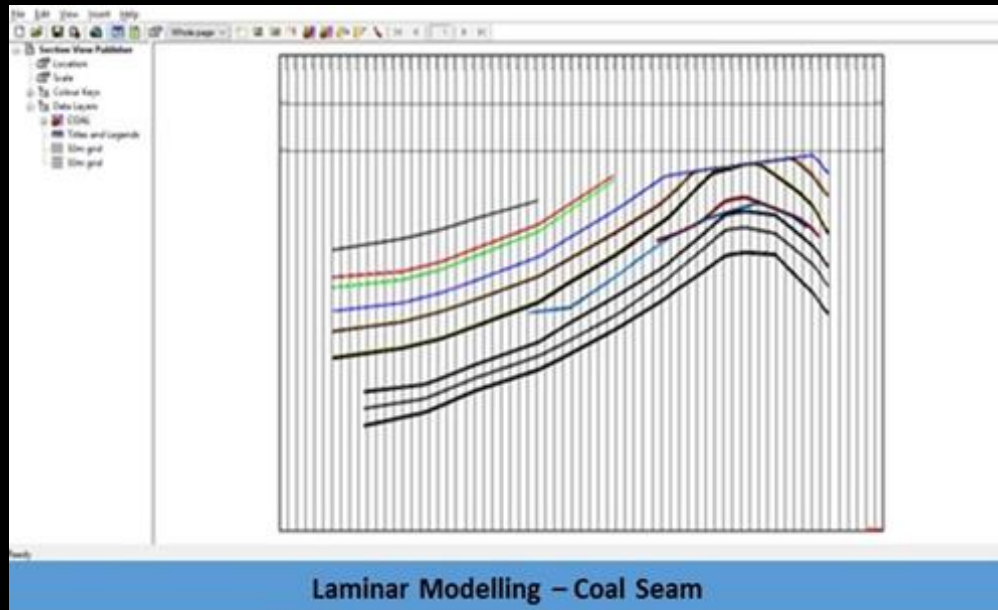
Through the use of enhanced software tools:

- Data Management;
- Geological Modelling & Optimization functions;
- Geotechnical Assessment;
- Open Pit/Underground optimizations;
- Blast Hole and Ring Design;
- Reconciliation; and
- The development and modular integration of “DHT” (Drillhole Trajectory and Management Software) designed to assist drilling crew in the field.
- Enhanced Exploration functions;
- Resource/reserve reporting;
- Environmental & Groundwater assessment;
- Mine Design - Open Pit and Underground;
- Scheduling;

# 2020 MineVision

## Stratified Deposits Modelling

Since its inception 2020 MineVision software has been setting the standard in geological modelling and mine planning for laminar/stratified ore deposits thus unlocking their true value.

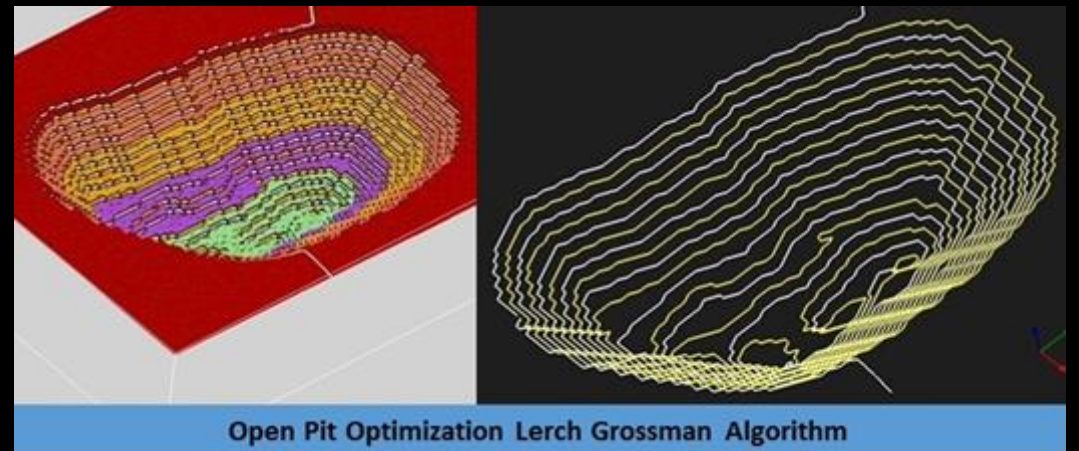


# 2020 MineVision

## Open Pit Optimization

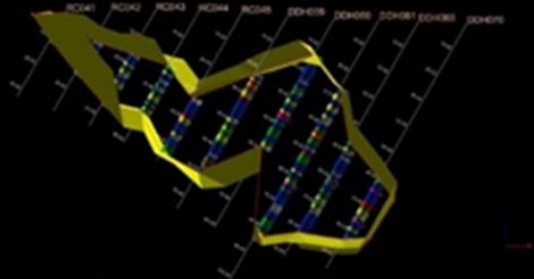
2020 MineVision has a fully integrated Lerch Grossman 3D Algorithm, enabling companies to undertake multiple bankable feasibility study rapidly with ease.

The Lerch Grossman Algorithm allows rapid evaluation of optimal open pit configurations, considering final pit slopes, mining costs and production revenues.

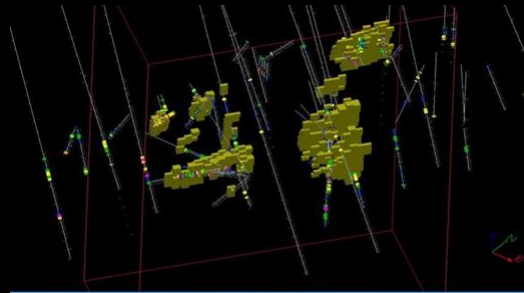




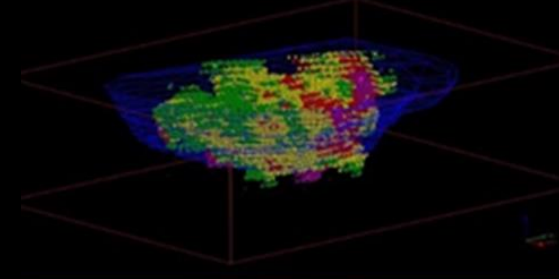
# 2020 MineVision



Geological Wireframing and Solid Modelling



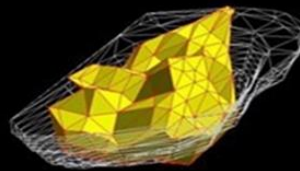
Stope Optimization



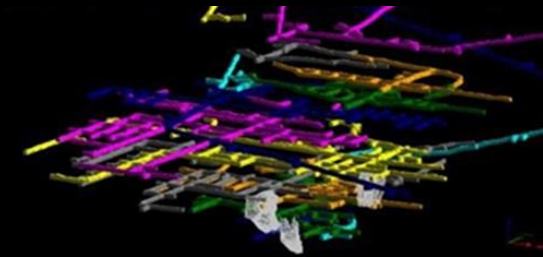
Block Modelling



Open Cut Block Modelling & Mine Design



Solid Orebody Modelling and Design



Underground Mine Design

# SIAMOZ INDUSTRIES

Thank You

2020 MineVision The Future in Mining Software

## Contact:

Seldon Mart - Australia  
Technical Services Manager  
9 – 40 Victoria Street, Midland, WA,  
Australia 6056  
E-mail: smart.siamoz@gmail.com  
Ph/Watsapp: +61427212794  
Skype: seldon.ims

Sutthada Ruksanam - Thailand CEO  
115, Village No. 15, Tha Khon Yang Sub-district,  
Kantharawichai District  
Maha Sarakham Province, Thailand 44150  
E-mail: sumala2514@gmail.com  
Ph: +6693505948

**URL: <https://siamozindustries.org/>**