

Mine Planning Masterclass

Speakers:

- Mathew Lovelock, Technical Services Manager / Micromine Alastri
- Paolo Rossi-Rivera, Senior Mining Consultant / Advanced Mining Production Systems (AMPS)

Language: English & Spanish

Duration: 3.5 hours

Description:

Join us for a special edition of the popular Mine Planning Masterclass series, this time in partnership with Minexcellence, sponsored by Micromine Alastri. This session brings together mining planners, technical experts and industry leaders for an enriching morning of workshops and networking. Special presentations will be given by Mathew Lovelock, Technical Services Manager at Micromine, and Paolo Rossi-Rivera, Senior Mining Consultant at Advanced Mining Production Systems (AMPS). This event will provide unique insights into mine planning processes and help you explore ways you can improve mining efficiency and discover operational cost savings.

| | | |
|------------------|--|---|
| 9:00 to 9:15 | Welcome to the Mine Planning Masterclass. | Guido Pérez, Regional Manager, Micromine |
| 9:15 am to 10:00 | “Slow down to speed up” - Increasing productivity through scheduling with the Micromine Alastri Suite– in Spanish | Paolo Rossi-Rivera, Senior Mining Consultant / Advanced Mining Production Systems |
| 10:00 to 10:15 | Q&A | |
| 10:15 to 10:45 | Break | |
| 10:45 – 11:30 | Next Generation Mine Scheduling – efficient planning, unlocking value and de-risking your operation with Micromine Alastri – in English | Mathew Lovelock, Technical Services Manager / Micromine |
| 11:30 – 11:45 | Q&A | |
| 11:45 - 12:30 | General Overview of Micromine Alastri Closing Remarks | Rodrigo Valenzuela, Business Development Manager, Micromine Alastri |

LECTURER(S) BIO



Paolo Rossi-Rivera, Senior Mining Consultant / Advanced Mining Production Systems (AMPS)

Paolo Rossi-Rivera is a Senior Mining Consultant specialized in open pit mining, currently working at Advanced Mining Production Systems (AMPS) in Perth, Western Australia. He was born in Lima, Peru and moved to Australia at the age of 16.

Paolo has worked in the open pit mine planning space all over Australia in various commodities such as gold, iron ore, lithium, coal, etc. to mention a few. He has been using Micromine Alastri for the past few years, and it is his mine planning software package of choice.

Paolo holds a BSc in Engineering Science and a Master's Degree in Mining Engineering from the University of Western Australia.



Mathew Lovelock, Technical Services Manager / Micromine

Mathew Lovelock is a chartered professional Mining Engineer with over 15 years of experience and is currently serving as the Technical Services Manager at Micromine. Mathew graduated from the University of Western Australia in 2008 with a degree in Mining Engineering and began his career at a prominent global mining consultancy. Here Mathew developed his mine planning skills providing operational mine planning support and working on a variety of mining studies across different commodities.

Transitioning to operational planning roles within the industry, he applied his valuable consulting experience to Gold, Iron Ore, and Uranium projects. Mathew has successfully developed and implemented mine planning systems and processes for new and existing mines.

Mathew's expertise in optimizing mining operations through software solutions led him to Micromine Alastri, where he plays a key role in advancing the industry-leading mine planning software. Leveraging his industry knowledge, Mathew actively contributes to the software's evolution and supports the expansion of service offerings.

His commitment to the intersection of software and mine planning uniquely positions Mathew as an expert speaker in applying technology to mines.