

8:00am – Keynote –Life of Mine Solutions – Rodrigo Couto, NAFTA Sales Director

Take a closer look at Hexagon Mining’s fully integrated mining solutions for planning, operations, and safety. We help mines develop a smart, digital strategy via a comprehensive range of applications for open pit and underground projects. These include mine planning software, fleet management systems, high-precision machine guidance, collision avoidance, fatigue monitoring, vehicle intervention, and surveying and monitoring instruments. Our mine intelligence platform empowers mines to collect, manage, and report huge amounts of data, while extracting meaningful information for quicker, smarter decisions.

9:00am – Market to Mine by Erman Koc, Sr. MineSight Specialist

Learn more about Hexagon Mining’s comprehensive mine planning suite, specifically products for planning and scheduling. Mine planners use these products extensively to optimize the economic boundaries of projects, to design and evaluate mining areas and phases, and to obtain the best extraction sequence. They can define activities required for mining material out, assigning adequate resources to those activities and scheduling them on a Gantt chart for a feasible and executable mine plan. Long-term, mid-term, and short-term planning is covered and complemented by integrated operational planning solutions that streamline planning and scheduling workflows, facilitating communication between departments.

10:00am – Operations & Integration – Richard Tagge, Sales & Account Manager

Learn more about our integrated solutions for fleet management, production optimization, high-precision guidance, and autonomous control.

11:00am – Making Safety Personal – HxGN Mine Personal Alert - by Marcos Bayuelo, Safety Product Manager

Mines are busy, dangerous places where staff must contend with blind spots, poor visibility, and fatigue. Responding to client and industry feedback, Hexagon Mining introduced Personal Alert, an extra layer of protection to its safety suite. Personal Alert is a small accident-avoidance device worn by pedestrians that communicates with a system of detectors anchored to vehicles equipped with our Collision Avoidance System. Operators will now “see” all vehicles and personnel within 50 meters of their vehicle, thus eliminating blind spots. Drivers and pedestrians are safer using an alarm device that they can hear, see, and feel.