

ILLUMINEATION

TAPPING THE FULL POTENTIAL OF A “DIGITAL MINE” BY EMBEDDING DIGITAL THINKING INTO THE HEART OF THE MINING BUSINESSES, BY IMPROVING DIGITAL SKILLS OF MINING PERSONNEL AND BY ENHANCING THE COOPERATION ALONG THE ENTIRE DIGITAL MINING VALUE CHAIN

Europe urgently needs to reduce its import dependency in respect to a multitude of raw materials. In order to do so, Europe's mining industry must completely redesign the process of traditional mining via the adoption of pioneering innovations, accompanied by extensive use of data analytics and new types of Industrial Internet of Things (IIoT).

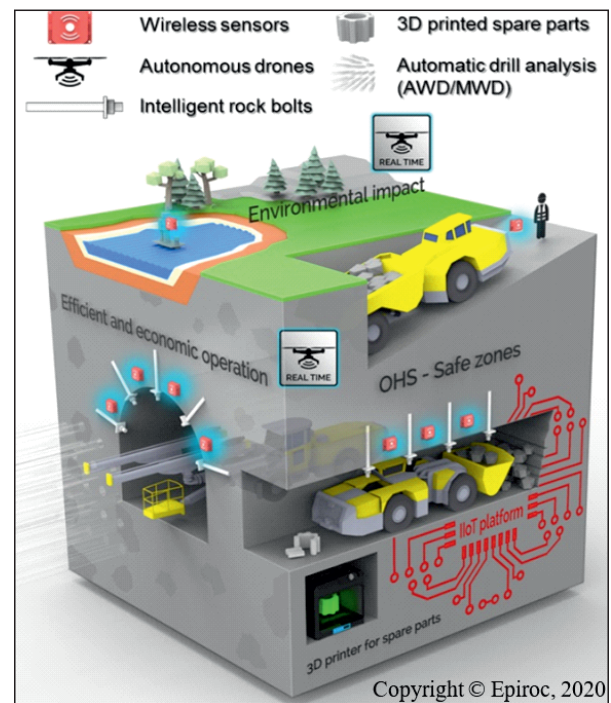
Under the coordination of the Montanuniversität Leoben, the EU-funded illuMINEation project highlights significant aspects of digitalisation in underground mining activities with the core objective of improving the efficiency as well as health and safety of European mining operations and its personnel. The project establishes a robust multi-level distributed IIoT platform including cloud/edge computing and distributed data-management, with data sourced from large sensor networks. Advanced user interfaces, dashboards and AR/VR applications will allow for an optimised information flow. A rigorous cyber security approach ensures that all data is properly protected.

Via digitization of important mining aspects, such as the mineral deposit, rock mass stability, equipment condition monitoring, safety of mining personnel as well as the working and mining environment, the illuMINEation project addresses all of the three key factors that influence the

sustainability and profitability of mining operations: Occupational Health & Safety performance (incl. health & safety aspects of the nearby community), environmental impacts and efficient resource extraction.

The high quality and multidisciplinary project consortium consists of 19 partners from six European countries (AT, SE, PL, DE, ES, FI), constituting a well-balanced assembly of world leading industrial and academic players from a multitude of technical fields and applications.

illuMINEation
THE FUTURE OF MINING



Philipp HARTLIEB
Senior Researcher
Excavation Engineering
philipp.hartlieb@unileoben.ac.at



Tobias LADINIG
Junior Researcher
Rock Mechanics
tobias.ladinig@unileoben.ac.at



Eric FIMBINGER
Junior Researcher
Conveying Technology
eric.fimbinger@unileoben.ac.at



Christian HEISS
Senior Researcher
Rock Engineering
christian.heiss@unileoben.ac.at