

Would you like to be involved in finding and testing future oriented mining solutions?

Then, iMine is one answer.



iMine is a network of test and demo sites in Europe for projects or stakeholders that want to test their applications or other results in real mine environments or lab environments. iMine has started as a three-year project in 2016 to 2018. During these three years iMine will establish the test and demo site network and infrastructure.

NOW we invite more stakeholders from the mining industry and mining related labs and test sites to the iMine network

The iMine initiative comes from production-mines and test-mines owners that now are partners in the iMine project and in the network. These are Boliden, Atlas Copco, DMT Group, LKAB, Sandvik, Mobilaris. Luleå University of technology, Agnico Eagle Finlands Oy, Lapland University of Applied Sciences and RISE SICS as the project coordinator.

iMine is financed from EIT Raw Materials and iMine project partners.

For iMine see: www.imine-noi.eu

For EIT Raw Materials see: www.eitrawmaterials.eu

If you are interested or want to know more, you are
Welcome to contact iMine as below.



Contact



Anders OE Johansson
+46 70 562 52 50
anders.oe.johansson@ri.se



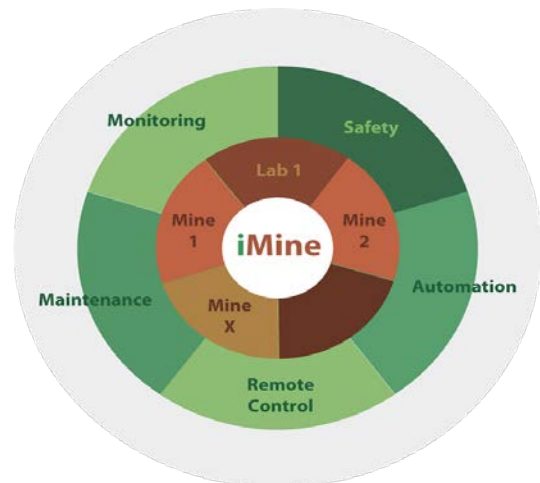
Stig Larsson
+46 72 563 78 76
stig.larsson@ri.se

What iMine offers.

The purpose of iMine

The core idea of iMine is to enable access to production mines and labs for test and demonstration activities in the area of primary extraction. iMine will enable easy access to this Network of Infrastructure.

The iMine coordinator will synchronize the test and demonstration capacities in question and will ensure effective communication between EIT Raw Materials partners and other stakeholders – all with the overall goal of achieving as much innovation as possible in the EIT Raw Materials area.



What iMine offers

iMine aims to be the main contact to find a site or lab for test and/or demonstration.

This also includes support for actors to be well prepared to meet the site or lab owner.

Test sites and labs in the network will include

- Production underground mines
- Production open pit mines
- Underground test mines
- Labs at institutes, universities and others

The specific sites for the production and test mines will be discussed and determined based on a questionnaire. This is the best way of finding the most suitable site and to be very well prepared for the first meeting with the site representatives.

