

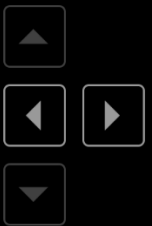
[HOME](#) [MISSION](#) [COMPANY](#) [PEOPLE](#) [CONTACT](#)

MINE®

A TARGETED AND EFFECTIVE WAY TO
INVENT AND CREATE NEW TECHNOLOGY



© MINE 2019. All rights reserved. - Imprint



Keyboard navigation

At MINE we believe that Intellectual Property can be mined like precious metals or gemstones. It is already there in its raw form as the result of long and complex processes. It is hard to extract and even harder to find.

But we know where to look and will bring it to the surface.




mine.com/#mission

HOME MISSION COMPANY PEOPLE CONTACT

1. INNOVATION

MINE RECRUITS AND EMPLOYS SOME OF THE WORLD'S FINEST RESEARCH AND ENGINEERING TALENT.

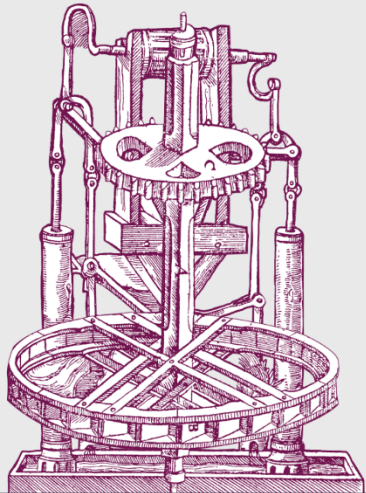
A detailed illustration in a reddish-pink hue showing a cross-section of a mine. Several workers in traditional mining attire are engaged in various tasks. In the center, a large piece of machinery with multiple vertical shafts and gears is prominent. The background shows the layered rock formations of the mine.

mine.com/#innovation

HOME MISSION COMPANY PEOPLE CONTACT

2. INGENEERING™

A PROOF-OF-CONCEPT OR PROTOTYPE IS DEVELOPED BY A SMALL TEAM OF SCIENTISTS AND ENGINEERS FOR ANY NEW TECHNOLOGY AT MINE.


A detailed technical illustration of a complex mechanical device, possibly a steam engine or a specialized mining machine. It features a central vertical shaft, various gears, levers, and a large circular component at the top. The drawing is in a purple-pink color.

mine.com/#incubation

HOME MISSION COMPANY PEOPLE CONTACT

3. INCUBATION

HIGHLY SKILLED AND EXPERIENCED MANAGEMENT TEAMS ARE RECRUITED TO COMPLEMENT THE ENGINEERING TEAMS.

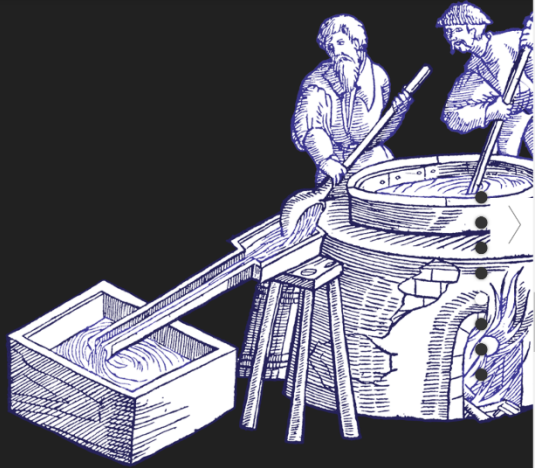
An illustration of two large, dark-colored cauldrons or pots. From the tops of the cauldrons, thick, swirling plumes of smoke or steam rise upwards. The scene is set against a dark background, and the illustration is in a purple-pink color.

mine.com/#incubation

HOME MISSION COMPANY PEOPLE CONTACT

4. INVESTMENT

REALITY VENTURES FUNDS THE EXPANSION OF ITS PORTFOLIO OF COMPANIES AND THEIR ESTABLISHMENT IN THE MARKET.




mine.com/#implementation

HOME MISSION COMPANY PEOPLE CONTACT

5. IMPLEMENTATION

THE TEAMS IMPLEMENT FULLY OPERATIONAL, MARKET CREATING AND MARKET LEADING COMPANIES IN CLOSE COLLABORATION WITH THE SHAREHOLDERS.



mine.com/company.html

HOME MISSION COMPANY PEOPLE CONTACT

MOTIVATION MINE & REALITY VENTURES TARGETED INDUSTRIES FAQ

The venture capital fund-based approach to technology creation has become an increasingly inefficient method for the discovery and implementation of the “next big thing”.

At the same time, major leading technology companies find it increasingly difficult, if not impossible, to innovate within their organizations.

Although large technology companies have the resources to invest in the development of new technology, their size, structure, and their focus on existing products frequently hampers innovation.

mine.com/company.html

HOME MISSION COMPANY PEOPLE CONTACT

MOTIVATION MINE & REALITY VENTURES TARGETED INDUSTRIES FAQ

MINE & REALITY VENTURES

MINE® and Reality Ventures® combined constitute a unique, vertically integrated, sustainable ecosystem for the targeted creation of new technologies and technology companies.

Reality Ventures funds the operations of MINE and, in a series of three secured and possibly optional additional funding rounds, funds the expansion of the start-up companies emerging from MINE and their establishment in the market.

Reality Ventures' efficient and sustainable funding model for the creation and expansion of start-ups benefits both innovators and investors.

It provides the strategic corporate and financial investors cost-effective, lower risk technology innovation with higher ROI than traditional venture funding.

mine.com/company.html

HOME MISSION COMPANY PEOPLE CONTACT

MOTIVATION MINE & REALITY VENTURES TARGETED INDUSTRIES FAQ

TARGETED INDUSTRIES

Innovation engineering projects are initially focused on the development of fundamental scalable platform solutions for Cloud computing and related Cloud-based consumer and professional applications.

The following domains are targeted:

- _Data and process distribution
- _Image processing
- _Visualization
- _Simulation
- _Data analytics
- _Artificial intelligence

Additional innovation engineering domains include:

- _Application specific processor logic design
- _Neural computing
- _Robotics
- _Energy
- _Life Sciences and Medical Technologies