



A TARGETED AND EFFECTIVE WAY TO INVENT AND CREATE NEW TECHNOLOGY





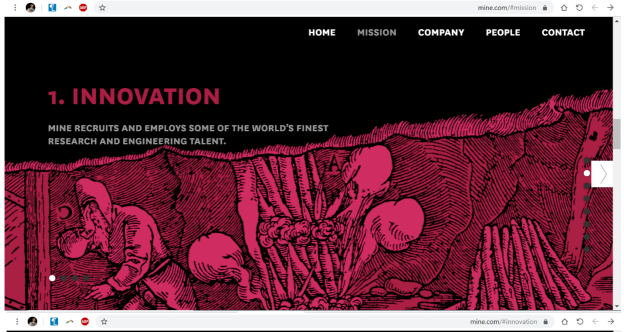


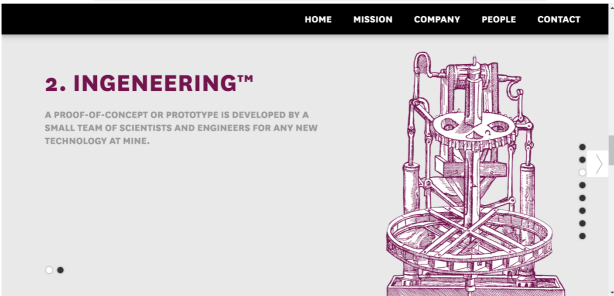
Keyboard navigation

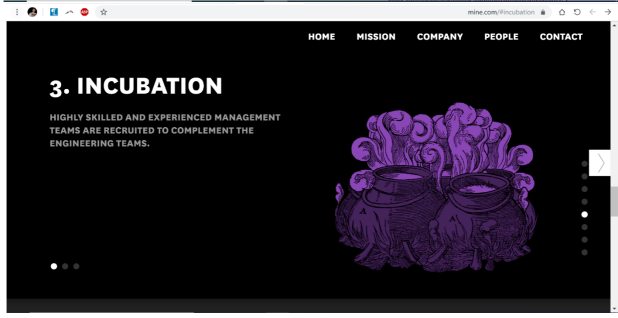
© MINE 2019. All rights reserved. - Imprint

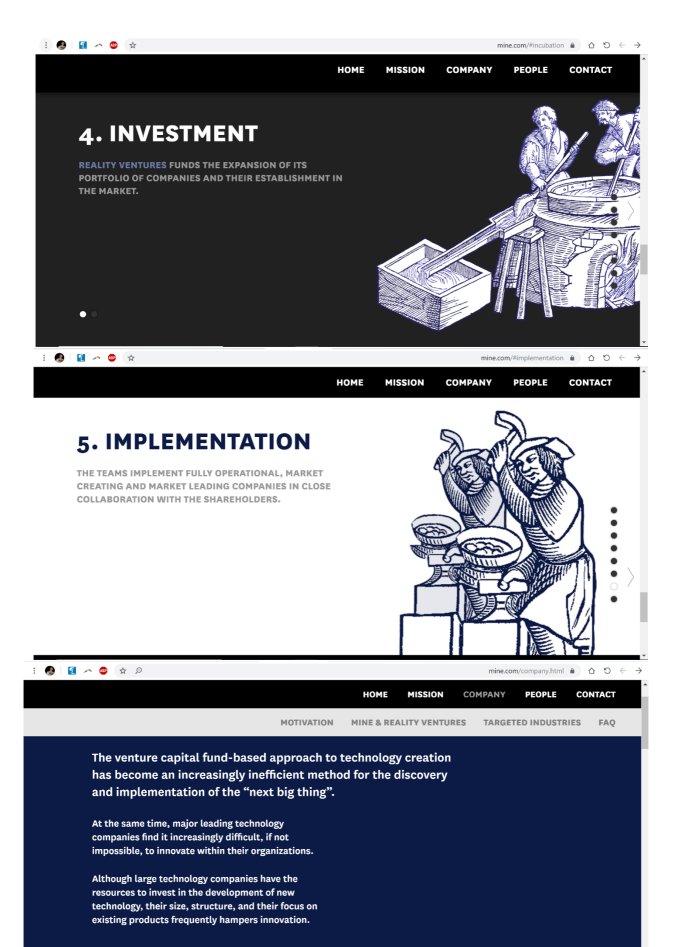


and even harder to find. it to the surface. complex processes. It is hard to extract Property can be mined like precious But we know where to look and will bring its raw form as the result of long and metals or gemstones. It is already there in At MINE we believe that Intellectual









HOME MISSION COMPANY

PEOPLE

CONTACT

MOTIVATION

MINE & REALITY VENTURES

TARGETED INDUSTRIES

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 â ☆ ♡ ← →



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