



G-Infinite

Symbiotic Solution for Cooperative Exploration



A decorative graphic on the left side of the slide. It features a cluster of hexagons in various shades of blue and teal. One hexagon contains a white lightbulb icon, another contains a white smartphone icon, and a magnifying glass icon is positioned below them.

An Integrated Solution

Barrick's Problem

- Extraction > Discovery

Community's Problem

- Can't safely or effectively produce gold

Our solution:

- Bigger data sets faster
- Empowers communities by enabling mapping and artisanal and small-scale mining (ASM)



13 million

people are directly involved in ASM

80-100 million

People across developing world could depend on ASM for
some aspect of their livelihood





Technology

Smartphone:

- ◆ Photos
- ◆ Videos
- ◆ 3D Scans
- ◆ Voice Recognition
- ◆ GPS
- ◆ Gyroscope

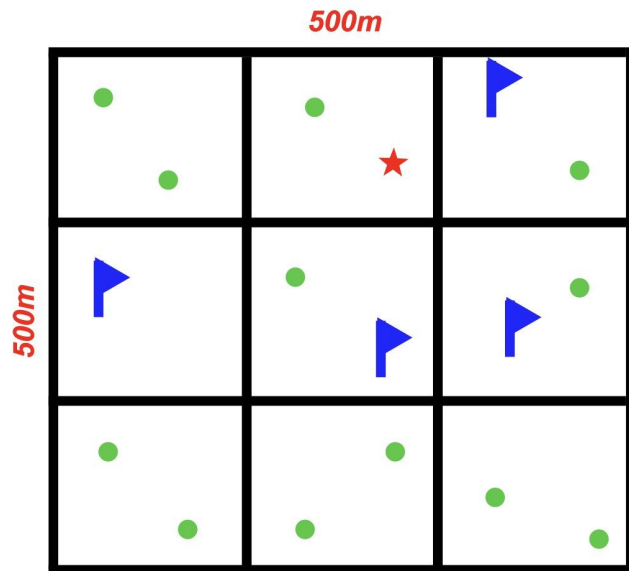
Drone:

- ◆ Rock sample collection
- ◆ Imaging techniques

Analysis:

- ◆ Artificial Intelligence
- ◆ Machine Learning

Strategy



A decorative graphic on the left side of the slide. It features a cluster of hexagons in various shades of blue and teal. One large hexagon contains a white lightbulb icon. Below it, a smaller hexagon contains a white smartphone icon. Further down, a magnifying glass icon is visible. The overall theme is technology and innovation.

Key Points

- Equipped with a smartphone
- Offline solutions
- Prior training
- Monthly feedback system



Further Development

AI and ML

**Creation of
Geologists**

**Artisanal and
Small-Scale
Mining**



White Label





Symbiotic Development



**Jobs and
development
of artisanal
mines**

**Rapid
Mapping Over
Large Areas**



Thank You!



A cluster of hexagons in various shades of blue and cyan, with one hexagon containing a white smartphone icon.

Further Development

Demo

A large, vertical smartphone frame with a double-line border. Inside the frame, the text 'Place your screenshot here' is centered.

Place your screenshot here

