









TSXV:MHUB October 2021

- Bringing efficiency, security and transparency to mining & metals supply chains
- + An end-to-end digital solution
- Real-time collaboration and visibility of upstream and downstream supply chains
- Built on Blockchain
 for the highest security, privacy, and transparency



MineHub locations & partnerships

About MineHub

Founded in 2018, MineHub is already present in the key locations — Canada, Europe, Singapore, Japan, China and UK.

The commercial release of the platform went live in December 2020, and is currently being rolled out to launching customers in iron ore, copper and scrap markets.

MineHub China

More than 50% of metal commodity flows endup or are processed in China

MineHub is establishing a China domicile entity to develop functionality for the Chinese market, compliant with Chinese data regulations, but compatible with the general MineHub solution for seamless cross-border trade



Collaboration & validation from world class companies to develop a platform with the functionality and utility the industry needs & wants.























MineHub connects all parts of the trade ecosystem.

The technology enables parties in a transaction to virtually integrate their trade processes such as contracting, logistics, specifications and financing services.

The underlying blockchain technology ensures that each party controls the privacy and custody of their data, whilst allowing trading parties to use or verify the integrity of shared information



SCALABLE TO TENS OF THOUSANDS OF COMPANIES

Miners

BHP



Traders



GLENCORE

Financiers





Carriers





Inspectors





Insurers





Processors



TATA STEEL

Consumers

DAIMLER

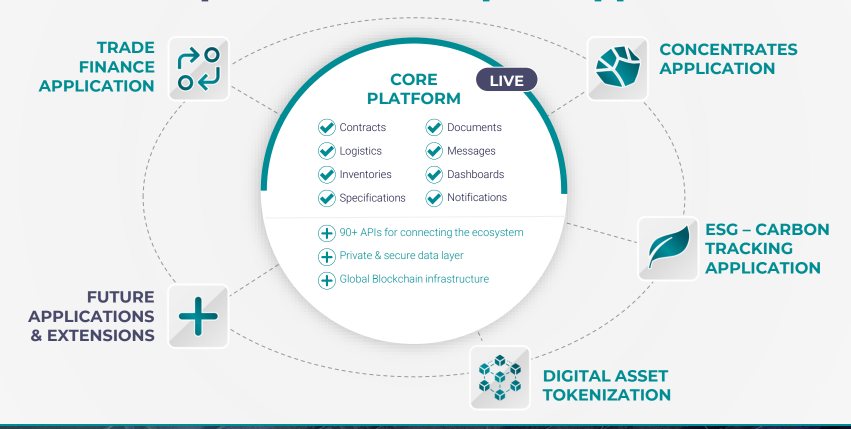


The above entities are examples of companies in each category; not necessarily actual customers of MineHub as of the date of this presentation.

Digitizing and streamlining manual and paper based processes in one easy-to-use platform.



The MineHub platform & enterprise applications



Digital integration of systems in the mine-to-mill value chain Via a connecting backbone with shared, trusted, real-time data

