

Overview



Mining Precious Metals

In its core Metametals are physical precious metals, mainly from the Platinum Group. They are highly scarce, have different industrial applications and pricing mechanisms on their own. Many PGM (platinum group metals) haven't had investable products in the past, especially not for retail – MetaMetals changes that.



Crystallization Process & Refinement

Precious metal crystallization is an unknown and sensitive process, which leads to astonishing results. The resulting unique, beautiful and highly pure structures can be processed to jewelry components for the luxury sector. That's how highly deflationary and unique assets, based on real precious metals are generated.



Precious Metals as onchain Real World Assets

Making a real asset financially perform requires more than offering a great physical product.. With digitalization and blockchain integration a highly digital, and secure open trade platform for Metametals can be generated. This leads to many advantages for precious metal investors.



Market Expansion & Tradeability

A direct connection to a highly digital market system brings liquidity and tradeability to onchain assets. On top of that integration into multiple blockchain applications helps to bring utility and demand. All these aspects combined actually make price action possible.