



Blockchain protocol for end-to-end mineral supply chain traceability

Berlin, Germany

Seed company established in **2017**

Teaser of the company

Blockchain protocol for responsibly sourced raw materials. Minespider is currently the only open protocol focused on the raw material tracking, with the competition focusing on private blockchains.

Minespider enables clean products by bringing greater transparency, traceability and circularity to global supply chains. It's an open blockchain protocol for creating digital certificates that offers all stakeholders the opportunity to introduce and track the origins of the materials, sustainability metrics of suppliers, and circular (recycling) systems.



etisha
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Blockchers Use Case Scenario

Minespider will implement the following use case scenario

End User SME

Consumers have little knowledge of where their garments come from & the conditions in which they're made.

Threadcounts plans to partner with Elisha Collective (EC) to set up an end-to-end traceability solution for their sustainable towels. Starting with EC's organic cotton producers in Turkey, we will track the cotton to their processing facilities (yarning/weaving/etc.) and then track the finished towels to the retail store. Consumers will scan a QR code to view their towel's Product Passport.

Notes:

Team making Minespider great

