

# Cobalt Blockchain on changing the way the world sources conflict minerals

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July 4, 2018 – “Today minerals are traced in the Congo. You have got tin, tantalum, tungsten, cobalt, which are considered conflict metals. The early incumbent system is all paper-based log books. We think that blockchain is a significant way to improve mineral provenance and certify where it has come from, how it is produced and essentially it is a distributed ledger and it is really facilitating and automating trust between counterparties in the supply chain. We are the intermediary between artisanal miners and our offtake partner.” states Lance Hooper, President & COO and Director of [Cobalt Blockchain Inc.](#) (TSXV: COBC), in an interview with InvestorIntel Corp. CEO Tracy Weslosky.

**Tracy Weslosky:** Lance I think you are basically going to be the first ethical supplier of DRC cobalt. Is that correct?

**Lance Hooper:** Yeah, that is our plan Tracy in the next quarter. We have put a number of the building blocks in place; initial supply agreement. Right now we are building out depot infrastructure and implementing the mineral traceability system that we have developed in the last 3 months.

**Tracy Weslosky:** InvestorIntel audience, here is what we have. We have cobalt, which is in demand around the world and, of course, we have technology with blockchain. Can you explain to us a little bit more about how you are utilizing blockchain technology to change the cobalt industry?

**Lance Hooper:** Sure. Today minerals are traced in the Congo. You have got tin, tantalum, tungsten, cobalt, which are considered conflict metals. The early incumbent system is all paper-based log books. We think that blockchain is a significant way to improve mineral provenance and certify where it has come from, how it is produced and essentially it is a distributed ledger and it is really facilitating and automating trust between counterparties in the supply chain. We are the intermediary between artisanal miners and our offtake partner...to access the complete interview, [click here](#)

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