



Toronto – June 18, 2018 – Goldman Communications is excited to announce it will be providing communications services for Cloudcoin, the world’s first cloud-based currency – and RAIDAQ Inc., the company behind it. Goldman will be helping raise awareness about CloudCoin as well as RAIDAQ Inc.’s myriad other technologies.

CloudCoin is a first-of-its-kind global digital currency that cannot be counterfeited, double-spent, mined or permanently lost. CloudCoin operates using RAIDAQ Inc.’s provisionally patented RAID counterfeited detection system.

CloudCoin does not require user accounts or passwords and it does not record transactions to a blockchain, nor depend on encryption, thus is truly quantum safe. CloudCoins can be stored in any number of ways, including being encoded into text or picture files, loaded onto a USB, or printed out as a bar code and placed in your wallet.

“CloudCoin is leading the charge for the next evolution of digital currencies,” says Sean Worthington, creator of CloudCoin and Founder of RAIDAQ Inc. “We’re really happy to have Corey and the Goldman team on board to keep spreading that message.”

“Sean and his team are doing something no one else is doing right now,” says Goldman Communications CEO Corey Goldman. “It’s really exciting helping take CloudCoin to the next level.”

About CloudCoin:

CloudCoin was patented in 2016 by Sean Worthington. It is a revolutionary cloud-based digital currency which is 100% private, requires no public ledgers, accounts, or even encryption; a monetary system that is absolutely fair and ethical and requires no special software or downloads. CloudCoin is protected by Worthington’s Redundant Array of Independent Detection Agents (RAIDA) counterfeit protection software.

About Goldman Communications:

Founded in 2012 by a veteran international communications pro with unparalleled experience working with some of the biggest names in financial journalism and some of the most trusted brands in the world, Goldman Communications brings new and innovative ways of augmenting their clients' public presence.