Solution

Our solution is a powerful GPU mining software named Miner’s Coffee, which integrates an open-source mining program with utilities for monitoring, overclocking, and tracking. First things first, once purchased, Miner’s Coffee takes no cut (except the commission of the mining core, which is usually less than one percent). This charging method would be more economical in the long run. At the bottom, it employs NBMiner, one of the most famous multi-crypto mining programs, as the mining core. Concerning utilities, it provides the following functionalities: real-time GPU hash rate, temperature, power, and frequency monitoring; GPU core frequency, memory frequency, power limit, and fan speed setting; statistics on hash rate, temperature, and power consumption; estimation of daily output in dollars; warnings and suggestions about cooling and overclocking; automatic overclocking. Last but not the least, Miner’s Coffee adopts a graceful GUI, which contains a series of line graphs, gauges, and other graphical components. In summary, Miner’s Coffee will provide easy, economical, and elegant ETH mining experience.