

ELITE MINING INC. PRESS KIT

COMPANY INFORMATION

ELITE MINING INC

ELITE MINING INC (EMI) SHORT COMPANY DESCRIPTION

Elite Mining Inc aims to revolutionize the way cryptocurrencies are mined by using clean energy at scale.

EMI acquires, installs and maintains immersion mining hardware to mine digital currencies, using proprietary immersion technology and the lowest 2% renewable energy costs in the USA. The hardware, or miners, are submerged in EMI's proprietary liquid-cooled Immersion Mining Pods (IMPs). The IMPs are then placed within a 28-foot Elite Mobile Unit (EMU) to optimize performance and energy efficiency.

3 Crypto Mining Solutions

Machine Hosting ★ Cloud Mining ★ Mobile Mining Units

EMI's mobile mining units, called EMUs, are made by its subsidiary, Elite Mobile Units. The combination of EMI's proprietary immersion technology and mobile mining solution provides clients with the opportunity to take advantage of the greenest, most energy-efficient mining solution on the market.

Stat Graphics

ELITE MINING LONG COMPANY DESCRIPTION

Elite Mining Inc aims to revolutionize the way cryptocurrencies are mined by using clean energy at scale. The company offers three crypto mining solutions: hosting, cloud mining and mobile mining units. The mobile mining units, called EMUs, are made by its subsidiary, Elite Mobile Units.

The combination of EMI's proprietary immersion technology and mobile mining solution provides clients with the opportunity to take advantage of the greenest, most energy-efficient mining solution on the market. Through renewable energy contracts, EMI is able to provide clients with some of the lowest energy costs in the world.

How it works: EMI acquires, installs and maintains immersion mining hardware to mine cryptocurrencies. The hardware, or miners, are submerged in EMI's proprietary liquid-cooled Immersion Mining Pods, which are placed within a 28-foot Elite Mobile Unit (EMU) to optimize performance and improve energy efficiency, minimizing the digital mining operation's carbon footprint.

OUR ELITE MINING STORY

Elite Mining Inc started with the vision and innovation of Justin Podhola, CEO to create an efficient, eco-friendly mining company that would revolutionize the industry. Justin works to create next-gen immersion mining technology to enable EMI and its hosting customers to maximize efficiencies, hashrate and profit. The EMI team consists of crypto and blockchain experts, engineers, investors, and business professionals dedicated to seeing the company's mission to fruition.

EMI is rapidly expanding its hosting capabilities. The company will add cloud mining to its list of offerings in the near future, broadening the company's ability to cater to climate-conscious cryptocurrency miners at all levels. With current locations in Wyoming and Washington, EMI is working in conjunction with its subsidiary, Elite Mobile Units, to deploy its mobile hosting solution in Texas. Plans for rapid expansion to other sites throughout the country are underway. US-owned and operated, Elite Mining aims to help the United States achieve a greater share of the global hashrate while taking crypto mining towards a greener future. With continuous innovation, utilization of renewable power sources, and breakthrough immersion mining technology, EMI is already helping the crypto revolution go green and become more efficient.

EMI HOSTING

Elite Mining Inc. offers the highest returns in hosting for its clients by utilizing liquid-cooled immersion technology that keeps miners cool when overclocking. This increases profit potential by increasing hashrate by 30-35%. EMI partners with BINANCE Pool to offer its trading platform for lower fees and a 0% fee introductory promotion.

ELITE MOBILE UNITS

ELITE MOBILE UNITS COMPANY DESCRIPTION

Elite Mobile Units Inc. (EMU), under its parent company Elite Mining Inc, manufactures turnkey immersion-cooling mobile units that are revolutionizing the cryptocurrency mining industry. These 28 foot, all-inclusive mobile solutions are equipped with liquid-cooled Immersion Mining Pods (IMP's) where miners, or hardware, are submerged in a proprietary liquid to maximize efficiency and overachieve performance expectations. Elite Mobile Units sells these to clients mining over 1MW who are looking to reap the rewards that immersion technology brings.

OUR ELITE MOBILE UNIT STORY

After starting Elite Mining Inc, Justin Podhola, CEO took on his next mission to create a crypto mining technology that would produce the most efficient immersion mining solution on the planet, Elite Mobile Units was born. After years of research and development, Elite Mobile Units

was able to provide a proof of concept (POC) to show that it could build state of the art Immersion Mining Pods for parent company, Elite Mining Inc.

After seeing the success of their liquid-cooled IMP for their parent company's use, Elite Mobile Units wanted to offer a mobile solution that would house these IMP's and their miners in order to deploy them where there is accessible and sustainable power. The final product of Elite Mobile Units is a 28-foot turnkey mobile solution with built-in Immersion Mining Pods (IMP's) to keep miners at a stable temperature for optimized performance and maximum efficiency.

Elite Mobile Units has seen rapid growth and high demand for their mobile units which they are deploying across the country. To meet the increasing demand, EMU has moved their Headquarters to Wyoming where they are opening their second manufacturing facility. The company has received support from instrumental Wyoming government officials like Senator Lummis and Governor Mark Gordon, as well as The Wyoming Advanced Blockchain Laboratory (WABL) in University of Wyoming's Department of Computer Science.

ELITE MOBILE UNITS - PRODUCT DESCRIPTION

Lean, Green and Mobile. Elite Mobile Units are the first plug-and-play mobile units that enable cryptocurrency miners to mine from anywhere, at any time. EMU's 28-foot turnkey mobile trailer neatly contains Immersion Mining Pods (IMPs) that house miners which are submerged in our proprietary, biodegradable immersion mining liquid to cool and protect them from dust and other environmental contaminants that can negatively impact their performance. Utilizing IMP's results in a hashrate overclocking of over 30%, an uptime of 99.7% and generates 30% more Bitcoin per miner than air-cooled miners. Our all inclusive systems optimize mining operations by utilizing the best mining software available and automated remote management tools.