

About Us

Using our years of experience in crypto mining we offer our customers a Proven Design built for heavy duty professional mining.

Mineturbine designed technology is based on the practical experience of experts.

Our special Propriety configuration is built for cost effective with advanced cooling solutions and fast, easy upgrade helping our clients get the best ROI.

We set our goal to have none compromising quality and performance with the best energy consumption. Our monitoring system combined with our unique maintenance service gives our clients the ability to relax and cut on their man power while our advanced control system is making sure everything is working at their farm.

Company site: www.mineturbine.com

Advantage

Our system advantages:

We have designed a machine that will light the eyes of every crypto mining business.

- For starters, we made an intimate and unique collaboration with Bitfury. Getting the top ASIC technology for our machine, and sharing information with the number one company in the market.
- We offer the Client the strongest Hash rate power you can get (over 230 THs)
- Easy, fast and affordable upgrade – with our system design, upgrade comes only to changing your hash board cards, making it affordable plus very fast return on you ROI. While at other machines you need to buy a new one.
- Plug & Play – we give the client the strongest machines in the market ready to work. No need for a long IT setup. Just roll your machine to place connect and start working.
- Smarts Control Panel – our 24/7 monitoring will verify that the farm is working properly. Giving our clients the option to save on their man power.
- Get service anywhere.
- Smart advanced cooling system.



The Team

Nadav Louzon

Chief Executive Officer

Nadav is the Chief Executive Officer for the Mineturbine LLC. Nadav brings more than 15 years of experience in software integration and R&D at the IoT and wireless division at Intel innovation and other global big companies. Engineering and designing of multidiscipline electronic products. Prior to Mineturbine foundation, he was one of the start-up management team members of Tercio LLC as the CEO and led the software R&D teams in Ukraine developing web-based software and Android applications include VOIP, financing. Electronics and connectivity devices. Prior to Tercio LLC, he gave consulting to many companies and helped them get fast and cost wise to a working prototype.

Nadav holds a BSc in electronic engineering from HIT.



Avi Hen

Chief Technology Officer

Avi Hen is the Chief Technology Officer for the Mineturbine LLC

Experience: Project Manager, Systems Engineer and developer at international defense corporation. More than 15 years of experience in electronics industries as well Heavy Duty equipment for military and civilian systems.

Including stage of requirement definition, through the development of hardware, software and mechanics, continuing to documentation, literature, complete procurement, assembly, testing and delivery to the customer, and ending with training and further support during and after the period of warranty He graduated from HIT with BSc in electronic engineering.





Mor Vaknin

Chief Marketing Officer

Mor Vaknin is the Chief Technology Officer for the Mineturbine LLC. Mor brings more than 15 years of experience in global software web-based R&D, engineering and designing of multidiscipline electronic products. Prior he founded Mineturbine, he was one of the start-up management team members of Tercio LLC as the CTO and led the software R&D teams in Ukraine developing web-based software and Android applications include VOIP, financing. Electronics and connectivity devices. Prior to Tercio LLC, he served as management team members of Tacticonn startup of software & Hardware for military sector. He graduated from HIT with BSc in electronic engineering.



Nadav Louzon

CEO

Mineturbine LLC

Israel: [redacted] Ukraine: [redacted]

w: mineturbine.com e: [redacted]



Avi Hen

Chief Technology Officer

Mineturbine LLC

Israel: [redacted]

w: mineturbine.com e: [redacted]