

HOW WE OPERATE

RESPONSIBLE

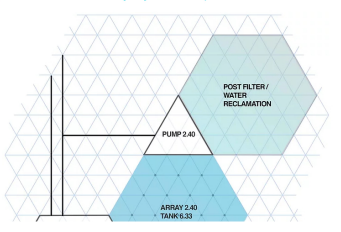
At Quiet, we realize that everything we do has an impact on the planet. That means that every decision we make in business is calculated so that we are acting as responsible stewards of the environment that we share. We're proud to choose locations with energy sources that reduce carbon emissions. We utilize geothermal cooling whenever possible, and focus on pre-owned mining equipment, revitalizing it to keep it out of landfills. Our dedication to immersion allows us to save 30% of the energy typically used in blockchain operation.

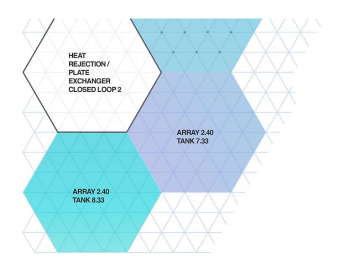
EFFICIENT

Our immersion philosophy reduces noise pollution by 99.3% – but it also affords us unique opportunities to enhance the capabilities of our mining hardware. We see a 160% increase in miner output as compared to the largest mining operations, even ones using the same hardware, platforms. Quiet is also able to operate in a significantly smaller spatial footprint than a traditional mining operation. By removing all the moving parts from our machines, we are able to see a 25% increase in uptime, and a 4+ year lendthening of the hardware lifecycle.

ETHICAL

We're not publically traded, but we hold ourselves to SOX compliance. We're into cryptocurrency, but we are fully transparent with our wallets, and tax law. All of our employees participate in revenue sharing, and we hire veterans whenever we can. There are a lot off forks in the road, but we always choose the right path. It's why we always reuse and recycle our fluids, take the steps we take to care for the planet, and start every day ready to make a difference.





CONSULTING



ADVISORY SERVICES

Engage our experts at a fair hourly rate. We can share our expertise of a wide range of topics, including air cooled mining, immersion mining overclocking, operating systems, antivirus, local area network management, internet connectivity, miner procurement, GPU vs ASIC mining hardware, algorithms, profitability, wallets and custodianship, dielectric fluid, dry coolings, heat plate exchangers, glycol loops, and more.



LOCATION SOURCING

Think you've got a location for crypto mining? We can consult on such topics as lease agreements, landlord royalties, power transmission lines, transformers, voltages, amperages, line capacity, and negotiating with the power utility company



EQUIPMENT SELECTION

Overwhelmed with research? Let us make sense of brands and models of minnig hardware, immersion vendors, pumps, hoses, vats, immersion fluid, heat plate exchangers, cooling loops, dry coolers and evaporative towers, subsurface radiation, flow rate, contact time, chip temperature limits, pool fees, developer fees, wattage, terrahashes, and calculation the cost to mine a single coin.

ANNOUNCEMENTS

New Miner Purchase

Quiet, Inc. announces new acquisition of nearly 200 miners. The Bitmain Antminer machines should be cleaned off and ready for immersion within 30 days. This marks a large leap forward in hashing power for the venture.

Signed Lease

Quiet, Inc. announced today that it has fully executed a lease in the foothils of Arkansas. The space, totalling some 50,000 square feet will be enough to run nearly 25 megawatts of mining operations.

Overclocking News

Blockchain miners Quiet, Inc. announced today that they have broken the 84 terrahash ceiling, and are able to mine at approximately 90 terrahasher per second. The 20% increase in output comes at only a 10% gain in power compsumption, making an already booming business look even more attractive.

Custom Blend

Bitcoin mining company Quiet, Inc. released their own propriety blend of dielectric immersion fluid into production today. The fluid has amazing thermodynamic properties, identical to their original fluid, but comes at a 15% cost savings.

STAY IN TOUCH

hello@quietmine.com

Tel: (415) 650-142

500 Terry Francois St. San Francisco, CA 94158

REQUEST MORE INFO

Got a burning question? Drop us a line and start the conversation.

Email			
Type your	message here		

Submi



Home	hello@quietmine.com Tel: (415) 650-1425

© 2021 by Quiet, Inc.