

Greenidge Generation

- ➤ Publicly traded, vertically integrated Bitcoin mining and energy corporation
- > 122 MW current power capacity
- ➤ 1.2 EH/s self-mining rate
- Mining in New York, South Carolina, North Dakota, Mississippi and British Columbia
- New line of Pod X sales to supplement internal utilization





Why is the **Pod X** superior to other pods?

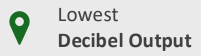




Airflow design provides better miner uptime, less contaminants entering your rigs and lower operational temperature.



Lowest pod and infrastructure dollar to kilowatt cost ratio amongst competitors.



Quietest mining pod solution on the market.



Designs are certified by licensed PEs and do not require additional components to meet National Electric Code safety standards.



Greenidge Pod X bolsters a state-of-the-art design and hyper-efficient performance because we understand the demands of efficient mining.





Pod X Designed for Greatest Miner Uptime



Lowest Internal Vortex Force for Airflow



Fans and intake engineered to move higher quantities of air with neutral pressure force and low air velocities, promoting miner life.



Balanced and evenly distributed airflow for increased miner uptime.



Upblast fan arrangement discharges hot air from the pod vertically, decreasing noise output and saving space for the entire build.





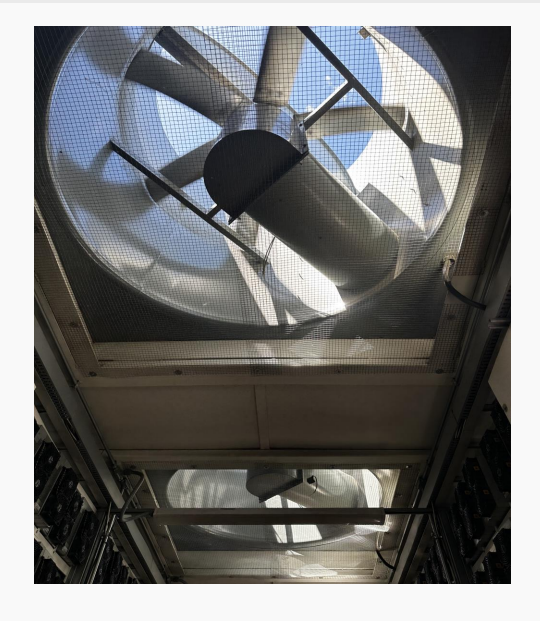
Washable filter screens allow for easy removal and cleaning.



Reuseable screens save Pod X users thousands of dollars on replacement, storage, labor and disposal costs every year.



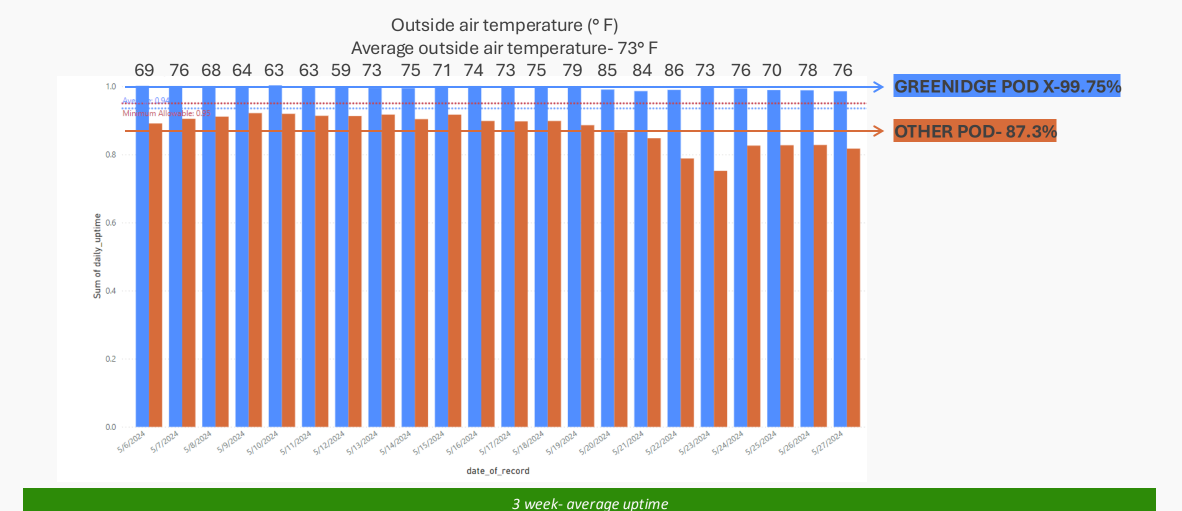
Low air velocities and large intake areas attracts less contaminants into your system.







Miner Uptime Comparison: **Pod X** versus Other Pods



Data taken from a Greenidge site





Pod X Has Highest Capital Efficiency (\$ / kw) in the Market

Costs per Pod

Amounts denoted in U.S. dollars	Greenidge Pod X	Competitor 1	Competitor 2
Retail cost	\$ 329,453	\$ 235,000	\$ 264,180
Shipping	\$ 15,000	\$ 7,500	\$ 7,500
Access and distro switches	\$ 10,400	\$ 10,400	\$ 2,400
Field wiring and installation of PDUs	\$76,560		
Utilize power panels outside of pod for code compliance		\$ 82,452	
Install fused disconnects for code compliance			\$ 68,387
Total	\$ 431,413	\$ 335,352	\$ 342,467
Miner qty per pod	792	576	560
Pod kW	2800 kW	2100 kW	2000 kW
\$ / kW	\$ 154 per kW	\$ 160 per kW	\$ 171 per kW





Pod X Has The Lowest Decibel Output

Bitcoin miners' high noise levels often lead to legal disputes due to noise pollution complaints from neighboring residents and businesses. The Pod X is substantially quieter than other systems.





Pod X is the Safest Pod on the Market





1

Safe to enter energized Pod X without risk of damage due to incorrect short circuit rating.



2

All circuit protection, panels, short circuit rating and means of disconnect are AHJ compliant.



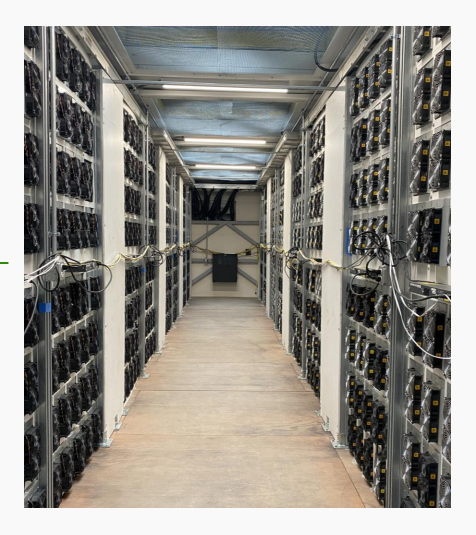
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Lower arc flash potential means lower chance of electrical accidents.



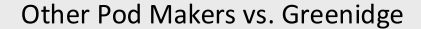
4

No live exposed wiring, bus bar or terminations.



INSIDE VIEW OF POD X







Other Pod Makers

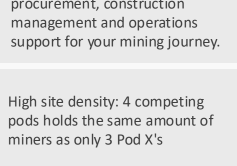
Greenidge

- Sell their pods to the public but never operate their own beyond beta testing.
- Actively use the Pod X within our own facilities. 55 MW of Pod X's deployed and operated.
- Rely on code interpretations for AHJ permit approval, frequently resulting in costly modifications.

Full-time engineers can provide all documentation necessary for AHJ permitting approval without any "hidden" costs.

- Are unable to offer any services beyond pod manufacturing.
- Can provide engineering, procurement, construction management and operations

- Low site density: takes up more space for the same amount of miners
- High site density: 4 competing









After your Pod X is ordered:

Weeks 1-5 Weeks 6-8 Weeks 9-10 Week 11 Week 12-14 Week 15-18 Week 20

Finalizing engineering plans, obtaining permits, hiring contractors and mobilizing resources.

Site improvements and staking to prepare for further construction. Electrical rough-in work begins to lay the groundwork for power distribution. Pouring transformers pads, setting up transformers and initiating medium voltage (MV) installation. Installing pod power panels and wiring from transformers to power panels, with ongoing MV installation.

Arrival of pods, followed by rigging, assembly and wiring of pods. MV installation completed.

Electrical testing, commissioning and energizing of pods to ensure operational readiness.





Before the Pod X is ordered, we conduct preliminary electrical, civil, geotechnical and survey engineering on the site. After establishing a budget, we solicit contractors and meet with the permitting authorities who have jurisdiction over your locale.





Order your Greenidge Pod X today

Contact: Christopher Abramo, P.E.

Cabramo@greenidge.com

203-718-5982