VOGO Group takes pride in its diverse entities dedicated to the Filecoin business, each playing crucial roles in the network. Among them, VOGO Networks stands as a SP and L1 Retrieval provider, while VOGO Digital Labs excels as a data preparator and SP system colocation service provider, offering state-of-the-art datacenter facilities and maintenance services with high-standard redundancy. Our commitment to excellence is guided by the Service Level Agreement (SLA), which covers a comprehensive range of services, from standard colocation to fulfilling all necessary obligations as Filecoin Service Providers.

Additionally, we have a specialized entity that oversees promotions for archive storage service sales and facilitates client exploration for verifiable data collection. Our corporate philosophy centers on direct management of the entire workflow, aiming for optimal efficiency and minimal uncertainty unless specific rules dictate the scope of our operations.

Presently, VOGO Digital Labs efficiently operates six miner nodes (f01624021, f01918123, f0521569, f01982557, f01987994, and f02202753). Nodes 1 & 2 are under VOGO Networks, while the others serve four different SP clients. As strong advocates for verified data rather than garbage cc, we work closely with data clients like Kim Jin Hyuk Gongjakso to distribute replicas to our client SPs, thus enhancing their capabilities. In line with Filecoin Foundation's distribution policy and learning from painful past experiences with #209, we have made adjustments to ensure nodes #1 and #2 are no longer sealed from the end of 2022 until the verified data are replicated in other SP's nodes in balance. Similarly, we have taken steps to manage or balance the activities of SP client nodes #3 and #5 since the beginning of 2023.

At VOGO Digital Labs, we understand the significance of technical proficiency for SPs. Hence, we have developed a successful SP technical training program, which we recently completed with our node #6 client, Ultimake. Our program covers a wide array of areas, from incubation and dispatch to comprehensive colocation services.

Our business model for verified data distribution revolves around "datacap swapping," setting us apart from the conventional approach adopted by some "well-known" European and American SPs & data preparers, who simply sell data. We have actively sought collaboration with PL and FIL foundation staff to establish robust connections with esteemed SPs like Greater Heat, Seal Storage, Dcent Investments, PiKNiK, and others. While we currently work with a select few due to specific constraints faced by some SPs, we remain dedicated to forging more partnerships in the future.

In conclusion, our efforts encompass managing our own SP tasks, offering colocation services to SP clients, including incubation and dispatch along with technical training and data onboarding service. We take pride in facilitating verified data distribution and sharing with global partners, preparing retrievals, and fostering value-added application development. Our sealing activities signify a commitment to balance operations, hoping to overcome past challenges and strengthen our

partnerships further.

We regularly invite SPs in Korea to our lecture hall and try to raise the importance of replication of data across not only different SPs, but also different regions. The efforts are being paid recently and many SPs agreed to join our group to take the data swapping activities together.

It is also important to acknowledge that addressing these complexities is no simple task akin to cutting a birthday cake. The process requires significant investments in SP facilities, qualified resources to ensure smooth operations, exploration of data clients, approval of datacap and tranche hurdles, sufficient collateral pledge capital, and cooperation with SP partners to handle storage deals and data distribution. Additionally, we continuously collaborate with PL engineers to adapt to new version releases, maintain high service levels, and navigate financial management with FIL price depression.

While we appreciate the role of notaries and Rootkey holders, we kindly request your patience and understanding. Our team at VOGO Group is tirelessly working on multiple fronts, and we firmly believe that our dedication to data diversification will soon yield positive outcomes. As a longstanding and steadfast partner of the Filecoin and IPFS networks, we remain committed to contributing to the continued success of the ecosystem.

• Current Node IDs that run in VOGO Digital Labs colocation service.

Node #	Miner ID	IP Address	SP Client
1	f01624021	222.112.183.193	VOGO Networks
2	f01918123	222.112.183.194	VOGO Networks
3	f0521569	222.112.183.195	АТВ
4	f01987994	110.15.161.157	FCC
5	f01982557	222.112.183.211	BCW
6	f02202753	211.204.66.102	Ultimake