

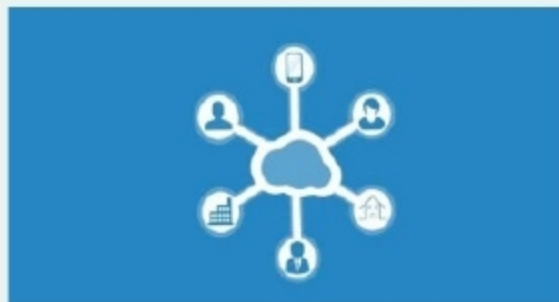
Lambda open sources blockchain PoST algorithm on GitHub

Blockchain storage pioneer Lambda has open sourced its Proof-of-Space-Time (PoST) algorithm on GitHub, making it available to developers around the world.

Reportedly, PoST is the first ever blockchain open source protocol with high-speed verification capabilities, repetition computation and streamlined proofs. This algorithm ensures streamlined project development and continuously random challenges on the blockchain through validator nodes.

The PoST algorithm is for decentralised networks. It allows communication between a storage provider and a verifier. Through this protocol, a storage provider can inform a verifier about the details of file storage based on location and duration.

According to Lambda, its PoST algorithm offers several advantages over other decentralised file storage projects.



The company's main focus is on ensuring that its protocol remains agile, iterative and easy to use without technical issues that can affect the development cycle.

Lambda is a fast, safe, and scalable blockchain infrastructure project, which provides decentralised applications (DAPPs), data storage capabilities with unlimited scalability and fulfils services such as multi-chain data co-storage, cross-chain data management, data privacy protection, provable data possession (PDP), and distributed intelligent computing through logic decoupling and independent implementation of Lambda Chain and Lambda DB.

streaming, face and object recognition, voice command and response, or metrics and log collection to robotics applications.

As part of AWS's ongoing support for robotics and open source communities, the company has made both the source code and documentation of the AWS RoboMaker cloud extensions for ROS publicly available under the terms of the Apache Software License 2.0.

AWS customers like NASA Jet Propulsion Lab (JPL), Stanley Black & Decker, Robot Care System, and Apex.AI are using AWS RoboMaker to build space rovers, drones for industrial inspection and elderly care robots.

Red Hat acquires multi-cloud data storage provider NooBaa

Red Hat Inc., a leading global provider of open source solutions, has acquired NooBaa, an early stage company developing software for managing data storage services across hybrid and multi-cloud environments.



Ranga Rangachari, vice president and general manager, storage and hyper-converged infrastructure, Red Hat said, "Data portability is a key imperative for organisations building and deploying cloud-native applications across private and multiple clouds. NooBaa's technologies will augment our portfolio and strengthen our ability to meet the needs of developers in today's hybrid and multi-cloud world. We are thrilled to welcome a technical team of nine to the Red Hat family as we work together to further consolidate Red Hat's position as a leading provider of open hybrid cloud technologies."

NooBaa is known for its innovative data management technology, by which multiple storage silos can get collapsed into a single, scalable storage fabric. The acquisition of NooBaa will help Red Hat's existing portfolio of hybrid cloud offerings, and advance Red Hat's position as a leading provider of open hybrid cloud technologies.

The Red Hat press release stated: "NooBaa's technologies complement and enhance Red Hat's portfolio of hybrid cloud technologies, including Red Hat OpenShift Container Platform, Red Hat OpenShift Container Storage and Red Hat Ceph Storage. Together, these technologies are designed to provide users with a set of powerful, consistent and cohesive capabilities for managing application, compute, storage and data resources across public and private infrastructures."

NooBaa's code has not been open sourced yet. But Red Hat is planning to open source NooBaa's technology soon, though the exact timeline is yet to be determined.

NooBaa was founded in 2013 to address the need for greater visibility and control over unstructured data spreads throughout these distributed environments. To achieve this, the company developed a data platform designed to serve as an abstraction layer over existing storage infrastructure. This abstraction not only enables data portability from one cloud to another, but allows users to manage data stored in multiple locations as a single, coherent data set that an application can interact with.