OPEN SOURCE STORAGE SOLUTION

NGenius is an open source storage solution from NVerzion that provides broadcasters and media companies with a reliable, internet browser-based automation and storage solution for preserving and protecting data.

Perfect for storing long-term assets, NGenius enables broadcasters to house their video assets locally and/or in the Cloud, in an area that is geographically separate from their broadcast facilities, to guarantee that data is safe during a catastrophic event and over long periods of time. By eliminating the need for additional onsite storage, NGenius dramatically reduces a broadcaster's capital equipment expenses.





Features:

- Built around an advanced archive platform
- Data is stored on dedicated media available from anywhere in the world, offering maximum flexibility
- Using the built-in intelligent rules within the automation system, valued assets can be processed and protected, instantly
- Once the primary copy is written, a replicated or second copy is made to tape. When the second tape is full, it is immediately removed from the library and moved to a secure offsite location, providing broadcasters with enhanced long-term retention and viability

Benefits:

- Flexible Cloud-based storage optimal for next-generation broadcast environments, including media creation, processing, and distributed content between operations
- Robust and secure solution protects the integrity of valuable video and audio assets
- Provides broadcasters with the total package for automation and content protection, lowering their capital and operational costs