## **Nearline Launch**

Product launch landing page

• View the designed page here: <u>https://go.qumulo.com/nearline-archive-e/</u>

# Meet the new generation of archiving for research imaging.

Manage large data with ease with the highest performance, most scalable, most efficient archive storage in the world.

Get a quote

The trouble with archiving

Research imaging generates massive files at an explosive rate. If you're struggling with how to store and manage this data, you're not alone.

For most research companies, archive systems are nothing more than a clunky data dumping ground. Your team needs quick access to specific files, and there's no time to wait for large files to load. Archive shouldn't mean off limits, but fast storage options are painfully expensive.

Finally there's a better way.

### Introducing the new Nearline Archive Series from Qumulo.

Superb availability and high performance at a cost you can afford.



Instant access to files.

Find and view the files you need, quickly and easily.

#### Easy implementation.

Install is seriously simple. From unbox to production, you'll be up and running in hours.

#### Insight and analytics.

Get real-time visibility into performance, capacity, and usage.

#### Lower costs.

Save on infrastructure costs with efficient power consumption and use of storage capacity.

#### Simple pricing.

Your subscription service covers everything, including all features, updates, and support. No hidden fees. No surprises.

#### Simply the best.

Best-in-class hardware. The densest drives in the market. Fastest rebuild times in the business.

All for a price that beats less capable legacy systems.

Ready to learn more about this groundbreaking new solution?

Get a free demo and quote. [form]

(These quotes will be displayed to the side of the form)

"The best customer experience of any vendor we've worked with." "From beginning to end, it was as easy as it gets." "Innovative and effective, with very thoughtful engineering."