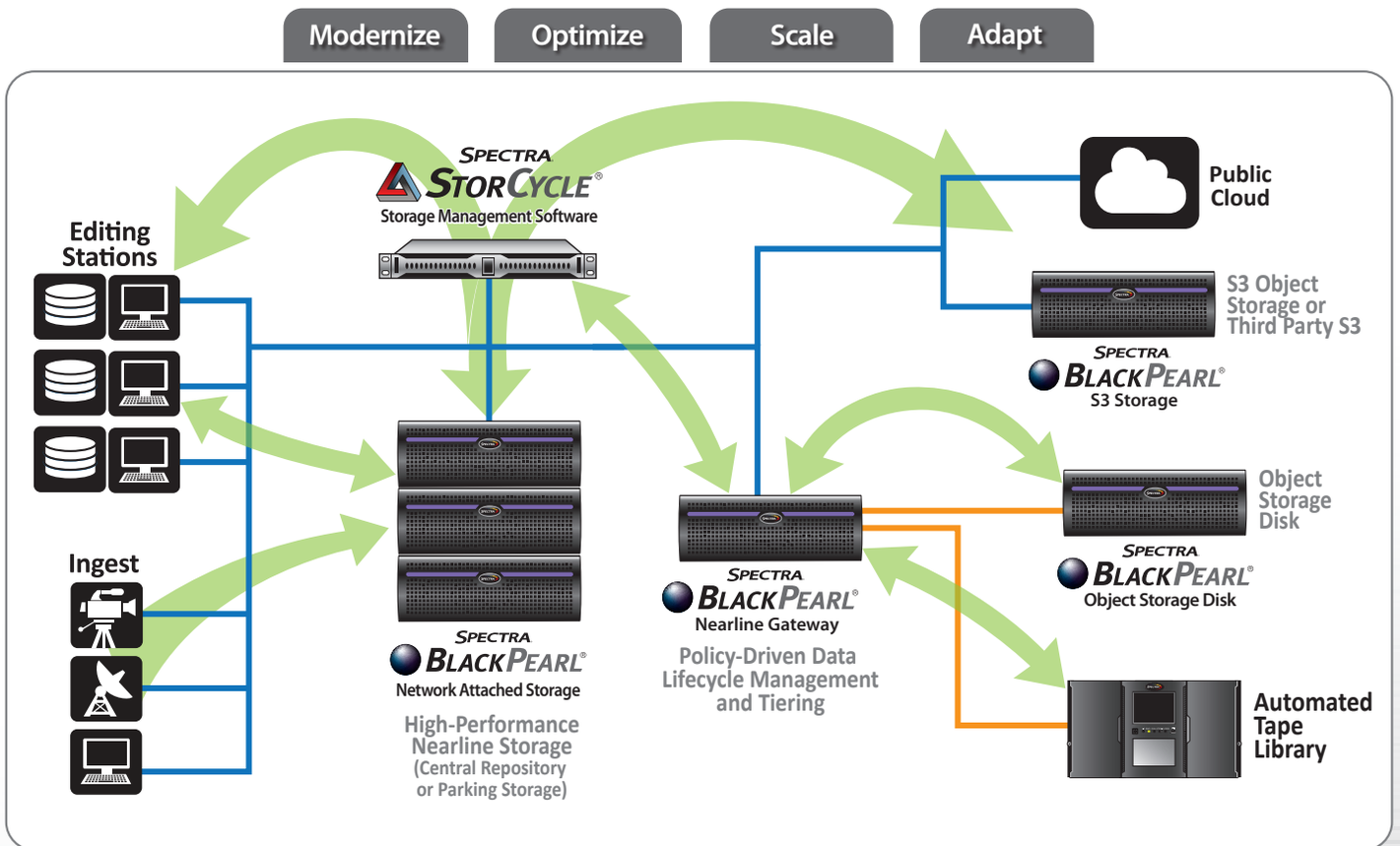




# BlackPearl Platform for Media & Entertainment

The BlackPearl® platform provides post and production environments with a simple storage solution that acts as a central repository or as a parking storage tier that can be shared among multiple users. For environments that require a more sophisticated solution, BlackPearl provides lifecycle management and tiering to multiple classes of storage that can include cloud. Further, Spectra's StorCycle® software intelligently tiers and manages content on a host of storage targets, such as NAS, S3 storage, tape, cloud or even to a remote site. The total solution meets the needs of small environments as well as enterprise-class ecosystems with its ability to scale on demand across multiple sites and clouds.



Edit Locally · Manage Centrally · Archive Seamlessly

Extends to media management workflow and automation applications



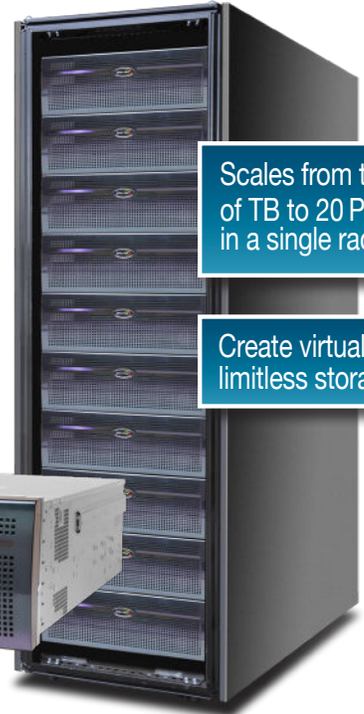
- Gain visibility into your storage and data utilization
- Make intelligent decisions and automate archiving
- Maintain seamless access to all assets (via links and tags)
- Provide an intuitive and friendly user interface



**BlackPearl NAS:**  
Flexible shared disk storage

**BlackPearl S3:**  
Object storage with optional on-prem glacier

**BlackPearl Nearline Gateway:**  
Lifecycle management and tiering for on-prem hybrid cloud storage



Scales from tens of TB to 20 PB in a single rack

Create virtually limitless storage



Scalable from 10 to 80 tape slots per 6U stack module



Expands to hold up to 42 drives and 560 slots in a single rack

Scales from 180TB to over 25PB

## About Spectra Logic

Spectra Logic develops a full range of data management and data storage solutions for a hybrid cloud world. Dedicated solely to data storage innovation for more than 40 years, Spectra Logic helps organizations modernize their IT infrastructures and protect and preserve their data with a broad portfolio of solutions that enable them to manage, migrate, store and preserve business data long-term, along with features to make them ransomware resilient, whether on-premises, in a single cloud, across multiple clouds, or in all locations at once. To learn more, visit [www.spectralogic.com](http://www.spectralogic.com).

