



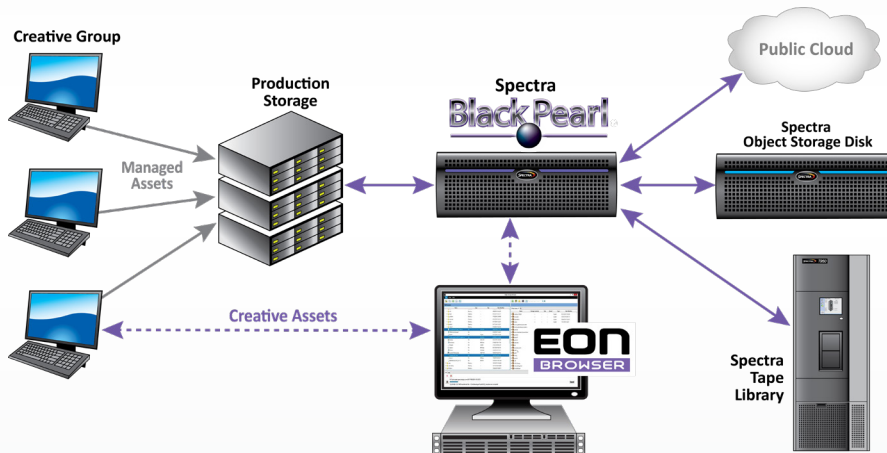
Simple archiving to Spectra BlackPearl® with drag-and-drop data transfers

Spectra® BlackPearl® Eon Browser

This free and open-source client is used for manual workflows and is a standalone software application. The Eon Browser is typically utilized when a user knows what to archive and wants to archive it themselves. Eon Browser is also a useful tool for restoring data archived to BlackPearl by other applications. This application is best installed close to the source data, for instance on an editing station or application server. The Eon Browser provides a graphical, FTP-like interface to manage files between BlackPearl and a local or remote computer or server. The Eon Browser is GUI driven and provides drag-and-drop behavior for ease of use.

Spectra BlackPearl® Converged Storage System

Designed to meet the demands of today's exponential data growth and long-term archive requirements, Spectra BlackPearl enables users to archive assets through affordable, scalable storage. Deep targets can include tape, disk, public cloud or replication to another BlackPearl. BlackPearl writes data to tape using open standard LTFS, ensuring content integrity and availability. Desired content is directly recalled through intelligent, self-describing objects. BlackPearl seamlessly integrates into workflows and is fully incorporated into Eon Browser's application allowing for direct search and recall of assets.



KEY BENEFITS

- Simple
- Low Cost
- Quick to Deploy
- Local or Remote
- Access to your content forever
- Icons showing storage location

Converged Storage Solution

Through BlackPearl, the Eon Browser provides an end-to-end data path, from primary storage to all storage targets behind BlackPearl. Using the complete solution, customers can quickly and easily manage, archive, and restore large volumes of valuable content. The combined solution allows customers to quickly and effortlessly deploy a local or remote storage solution like never before.

Why Eon Browser

- Spectra supported
- One vendor archive solution to all targets supported by BlackPearl
- Restore data archived by other BlackPearl applications
- Provides free and open source
- Provides lower entry point for budget environments

Why Spectra BlackPearl

Simple approach to production workflow utilizing cloud architecture, object storage and LTFS

- Increase capacity at a flat, or decreasing cost per GB
- A platform where content will outlive its storage medium
- Content available without application level dependencies
- Perfect fit for file and media exchange