

# High-Performance Storage with Open-Drives Integration for Media Workflows

## **Optimized Storage Solution for Demanding Media Environments Powered by Dubidot with OpenDrives Integration.**

“Dubidot introduces an advanced storage solution with OpenDrives integration, setting new standards in performance, scalability, and cost-effectiveness for media production environments. With support for intensive workflows, including 4K and DPX, our solution remains adaptable to future demands. While our testing and workflow optimizations are ongoing, early results are promising: a powerful, cost-effective, and industry-focused system that meets the highest performance standards.



# Features and Key Arguments.

## Key Features:

- **Scalable Performance for 4K+ Workflows**

Our system is purpose-built for intensive media workflows and supports resolutions up to 4K and beyond. The scalable architecture allows seamless adaptation to future demands, enabling growth without limitations and offering flexible expansion of production capacity.

- **Outstanding Price-Performance Ratio**

Designed with a clear focus on cost-efficiency and maximum performance, Dubidot's storage solution offers an exceptional price-performance ratio. With targeted optimizations for high transfer rates and real-time workflows, you gain top-level performance at competitive rates, finely tuned for the media industry.

- **Seamless Integration with Existing Workflows**

Integration into existing production environments is smooth and low-impact. With OpenDrives integration, the solution is compatible with a wide range of media tools and applications, making it an ideal fit for current setups and perfectly supporting existing workflows.

- **High Data Transfer Rates for Real-Time Playback and Editing**

With consistent transfer rates up to 4,000 MB/s and beyond, the solu-

tion is optimized specifically for real-time playback and DPX workflows, providing smooth 4K and higher media editing. It's perfect for media production, post-production, and demanding workflows that require high performance and stability.

- **Future-Proof and Flexibly Expandable**

Dubidot's storage solution is built to scale with evolving demands and remains highly capable for the long term. With options for future upgrades and expansion, it offers the flexibility to support both current and upcoming workflows and media requirements.

## Arguments for Choosing Dubidot:

- **Setting New Standards in Media Production**

Our storage solution stands out with its high performance and optimized architecture, setting new benchmarks for production and post-production environments. It's the answer to the increasing demand for high-performance storage solutions that can keep up with the requirements of 4K and 8K workflows.

- **Continuous Workflow Optimization**

This solution is continually optimized through workflow testing to meet the needs of media production. With regular updates and

adjustments, we ensure that future requirements and specific production demands are supported, maintaining peak performance at all times.

- **Ideal for Parallel Processes in Complex Workflows**

Designed for companies that need to perform scanning, rendering, and playback simultaneously, Dubidot provides the required computing and storage power to ensure seamless parallel processes. This can significantly shorten production times and boost efficiency.

- **Future-Focused Storage Capacity and Expandability**

Dubidot's flexible storage architecture offers not only high capacity but also modular expandability. You have the freedom to scale the system according to your production size and needs, without requiring costly new investments.

- **A True Alternative in the Market for High-Demand Media Solutions**

For companies looking to go beyond the ordinary and seeking a competitive solution that challenges existing standards in performance and price, Dubidot provides a genuine alternative. Our solution is specifically designed to meet the demands of the media industry and provides a flexible, future-ready setup for intensive workflows.