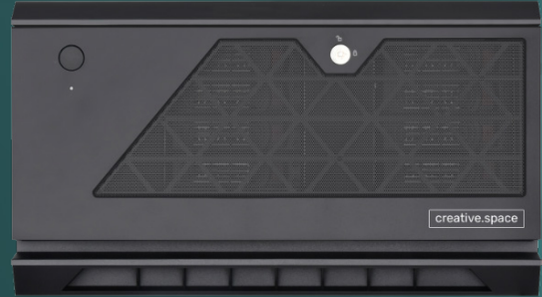


//ROGUE PRO



PCIe 4.0/HDD/
SSD/NVMe

TARGET WORKFLOWS:

- Small to Medium Video Teams
- Freelancers
- On-set Media Management
- Collaboration On the Go

KEY FEATURES:

- 128-bit File System
- AMD Ryzen 9 PCIe 4.0 CPU 4.6 GHz Processor
- 8x SATA or SAS Drive Bays
- 2 x 10 Gb/s Ethernet Ports
- 16/18/20 TB Helium-filled HDDs
- 3.2/7.68/12.8/15.36 TB NVMe SSDs

ENTERPRISE-LEVEL PERFORMANCE, WITHOUT ENTERPRISE-LEVEL PROBLEMS

The //ROGUE PRO is quiet, runs cool, and is easy to manage while delivering blazing fast speed for the most demanding workflows. Small enough to sit directly in your workspace, the //ROGUE PRO achieves the capacity and performance typically expected from an entire rack of storage servers with the power to process twice as much data per second using a PCIe 4.0 backplane. This compact collaboration server allows multiple users to access a centralized storage pool. With creative.space, users are able to seamlessly exchange project data by referencing the same storage and file paths, eliminating the relinking process altogether.

The //ROGUE PRO delivers consistent read and write speeds of up to 1065 MB/s for users accessing the local network via 10 GbE. An integrated VPN, such as ZeroTier or Fortinet, enables remote users to connect over the internet and mount shared storage spaces to their desktop for seamless proxy editing. The built-in LDAP server, integrated with creative.space's workflow software, offers advanced access control to files based on users and groups.

Managing your data is made simple with creative.space's Web and Desktop Applications, which come standard with every system. The built-in FTP server, coupled with the authentication system, enables users to transfer and even sync folders and files over the internet peer-to-peer. Other features, such as the ability to create Folder Structure Templates, the Spaces Browser, and Snapshots, are designed to keep your content organized, accessible, and secure.

To learn more email sales@digitalglue.com or call 888.519.2021



//AUTEUR

4K READY NAS STORAGE



TARGET WORKFLOWS:

- Video Production
- VFX
- Multi-Channel Live Recording
- AR/VR
- Content Distribution (CDN)

KEY FEATURES:

- PCIe 4.0 Architecture
- 2U 12 Hot Swap SAS Bays
- Intel® 3rd Gen Xeon Processors
- Up to 12 16/18/20 TB Helium-filled Hard Drives or 3.2/7.68/12.8/15.36 TB SSDs
- 2x 10 Gb/s Ethernet Ports (Optional 40GbE)
- Up to 4 TB of GDDR4 SDRAM
- USB 3.2 Ports

OPTIMIZED FOR 4K/6K/8K COMPRESSED WORKFLOWS

The //AUTEUR is a shared storage solution that caters to the needs of modern creatives. With just a few easy steps, you can be up and running, collaborating on high-resolution source and intermediate video files. The included content management and workflow features, like the ability to create Folder Structure Templates, the Spaces Browser, and Snapshots, guarantee that your content remains well-organized, easily accessible, and fully protected.

BUILT FOR YOUR NEEDS TODAY AND READY TO SCALE

With creative.space's flexible OPEX model, expanding to meet your team's evolving capacity needs is a breeze. When you're ready for an upgrade, simply let us know and we'll adjust your contract to reflect the new monthly rate. We'll even ship the new drives straight to your door, ensuring minimal downtime. To accommodate more users or high-performance VFX workflows, all you need is an upgraded CPU, additional RAM, and NVMe drives.

To learn more email sales@digitalglue.com or call 888.519.2021



//TANK

HIGH-DENSITY
ACTIVE STORAGE

TARGET WORKFLOWS

- High-density NAS
- Active Near-line Storage
- Content Distribution Networks (CDN)

KEY FEATURES:

- 4U 60-Bay High Density Storage Server
- Dual Intel® Xeon Gold Processors
- Up to 60 16/18/20 TB Helium-filled HDDs
- Two 10GbE SFP+ Ports
- Up to 1.5 TB of GDDR4 SDRAM

HIGH-PERFORMANCE NEAR-LINE AND OBJECT STORAGE
KEEPS CONTENT ACTIVE. BIG DATA. SMALL FOOTPRINT.

The //TANK was designed to provide a cost-effective solution for dense near-line storage. We believe that customers should only pay for the performance they need. The //TANK is meant to be used as secondary storage, offering ample capacity with 60 bays in a compact 4 RU size (up to 1.2 PB) while still delivering enough performance to retrieve content as needed. If you're searching for large storage capacity over performance, the //TANK is the ideal solution, available in both RAID and object storage options.

THE CHEAPEST CONTENT IS THE CONTENT YOU ALREADY OWN

The //TANK is ideal for those who have a large collection of content that may need to be retrieved quickly. When your content is kept on slow-retrieval systems like LTO tapes or external hard drives, it can become inaccessible when you need it the most. The //TANK, with its high density storage, is a popular choice for corporations, news agencies, OTT platforms, and others who need to store their finished projects, reusable content, and other important files for future use. As your organization grows and accumulates a significant amount of valuable content, opting for high-density storage systems like the //TANK can save you money on power, cooling, rack space, and overall cost per GB of storage.



To learn more email sales@digitalglue.com or call 888.519.2021

//BREATHLESS

ALL FLASH SSD NAS



TARGET WORKFLOWS:

- High-end VFX
- Collaborative Post Production
- Content Distribution Networks (CDN)
- High-speed Computing and AI Analysis

KEY FEATURES:

- All-SSD Solution
- 2U Form Factor
- Up to 24 SSDs per Chassis
- 1/10/25/40/100/200 GbE Networking

THE NO-COMPROMISE PERFORMANCE TIER

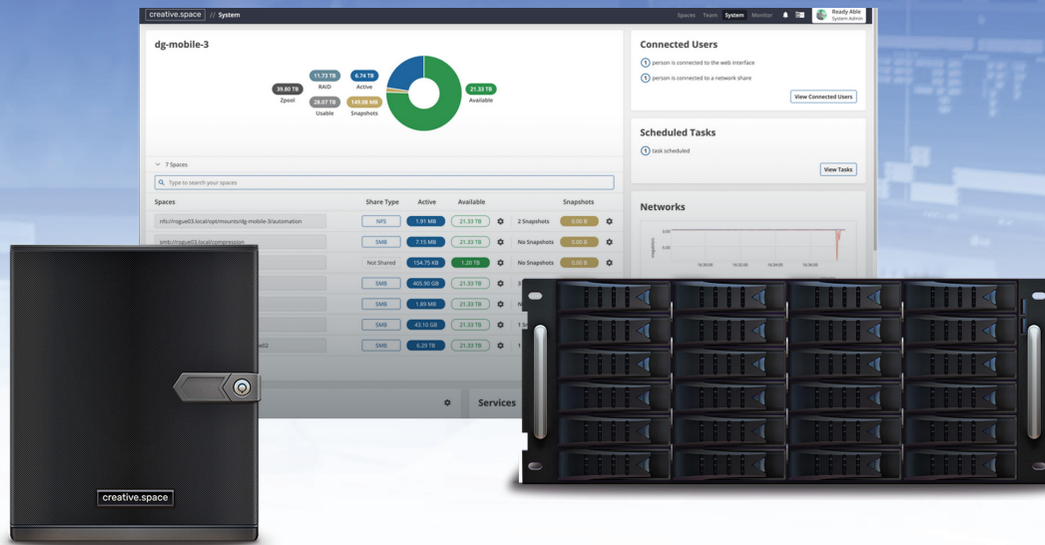
The //BREATHLESS was built for the most demanding workflows: high-resolution image sequences. Animation and visual effects teams work with each frame of video as a separate file because this allows them to render individual frames without having to re-render the entire clip. This can save teams significant time. Only the //BREATHLESS is able to provide the performance needed to achieve real-time playback of 24 or more high-resolution files per second with the ability to scale capacity. Without the proper hardware, bottlenecks cause delays that derail project timelines and budgets, requiring numerous revisions and lowering the overall quality of the production. Productions need affordable SSD storage that can handle the bandwidth and IOPS artists need to achieve uninterrupted creative flow and the //BREATHLESS is here to provide that.

The //BREATHLESS can be used as a controller with HDD expansion chassis, creating a multi-tier system that accounts for edge cases where extreme performance is demanded. The next-generation filesystem that creative.space uses compensates for the limitations of hard disk drives (HDDs) by caching files in computer memory. Huge teams and diverse workloads can push the limits of this caching system, forcing data to be read directly from disk. Image sequences are the most likely to cause this, since the individual frame files are large and can quickly fill up all available memory. The only options are to scale out memory or to use SSDs, which allow for real-time parallel access.

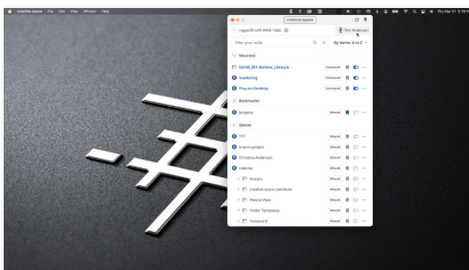


To learn more email sales@digitalglue.com or call 888.519.2021

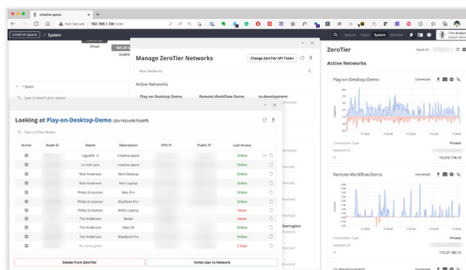
RE-IMAGINE STORAGE AS A POWERFUL PLATFORM



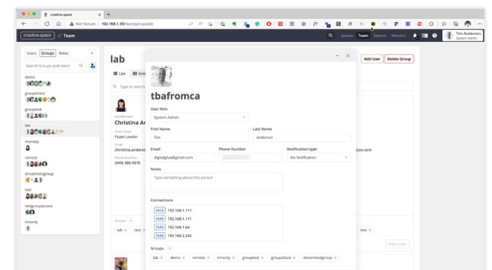
We've created a central hub for your data to make it easier for you and your team to navigate, collaborate, and participate in the creative process. The software included with every creative.space system makes everyday tasks quick and intuitive so that you can spend less time juggling drives and more time focusing on being creative.



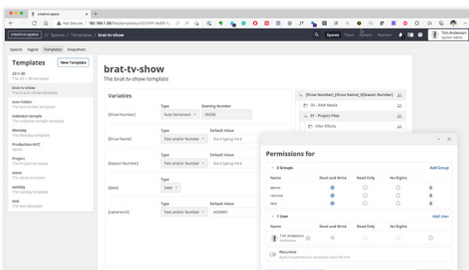
Desktop App
Divide your storage into shared spaces to collaborate in.



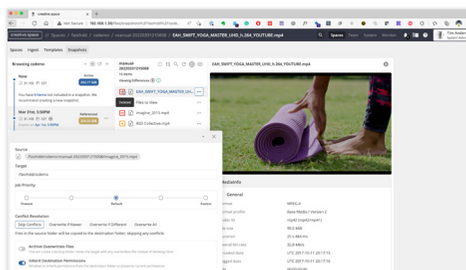
Remote Access via VPN
Connect remotely using a built-in VPN or provide your own.



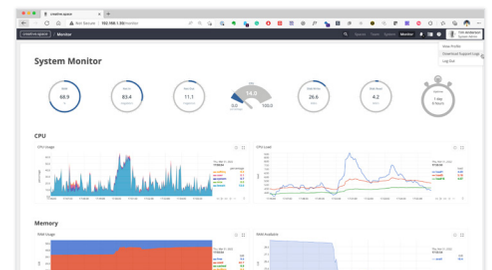
Access Control
Manage user groups and roles to control access to your data.



Folder Structure Templates
Apply templates to create folders and files with custom variables.



Snapshots
Create instant read-only copies of your data to pull back deleted or modified files.



Monitoring and Alerts
Over 2000 metrics captured every second to trigger pre-built alarms.

