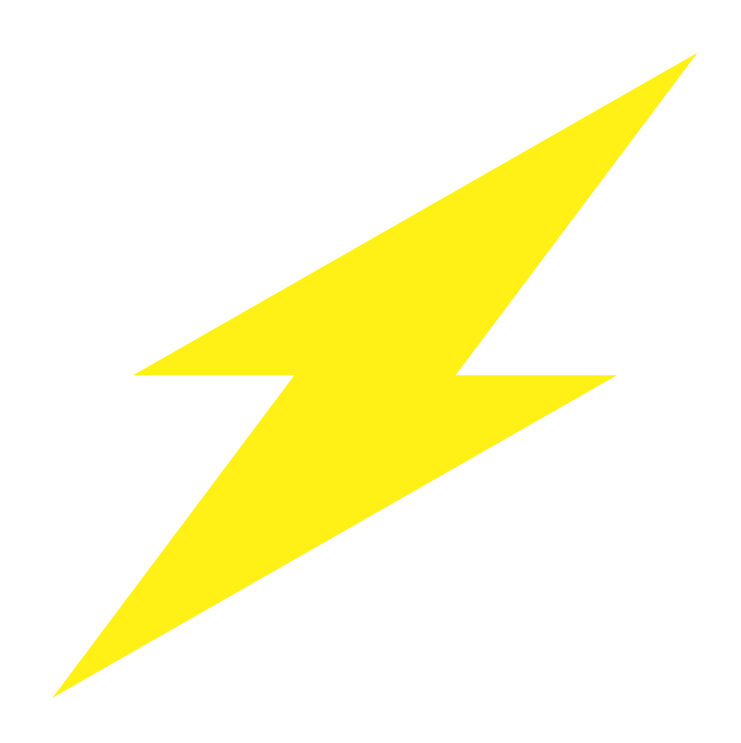
ELEMENTS BOLT



BOLT Use Case Scenario



Implementing an efficient and easy-touse storage system used to be a rather complicated task. With ELEMENTS BOLT your overall performance will not only dramatically improve. Your whole workflow will also become radically simplified: resulting in less stress and a significantly lower operating footprint.

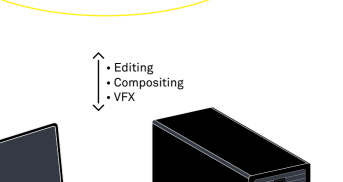


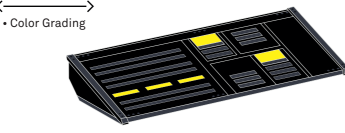
• optional HDD based JBOD support



- Rough Cut
- Up- and Download













Chassis

• 2U rack-mountable up to 24 NVME drives

Capacity

• up to 600 Terabyte in a 2U chassis

• up to 70 GB/s per chassis

Scalability • up to 2.4 Petabyte in a 8U setup

• approx. 38,0 kg

Connectivity • 100Gbit Ethernet / 32Gbit Fibre Channel on all major protocols

• 2200 W per PSU (redundant)

Dimensions

• L x W x H 820mm x 438mm x 88mm

Purpose-built for media and entertainment

ELEMENTS / BOLT

As seasoned video professionals ourselves, we know the struggle of getting lost in overly complex workflows, keeping an eye on your storage fill level staying below 80% and worrying about optimizing your allocation strategy for VFX or Color Grading. That's why we developed ELEMENTS BOLT: a groundbreaking storage solution that is much more powerful than regular systems while still being easy-to-use.

Utilizing revolutionary NVMe storage technology

Experience the delight of ultra short response time and unmatched streaming performance by using a brand new protocol that allows much faster connections. It doesn't

require any defragmentation resulting in virtually no seek times at all – even when working on 8k and more video material. On top of that, the ultra efficient technology only needs around 1/10 of the power consumption of a regular system with 600 TB of high-performance shared storage in a 2U Chassis.

Purpose-built for media and entertainment

With ELEMENTS BOLT you will be able to provide media assets to every department in your facility, from scanning, to color grading, editing, compositing, VFX and GFX - and every other application. On top of that, the exceptionally intuitive web-based GUI embraces useful tools to manage projects, organize assets and automate tasks.

