

# Data Protection Made Swift & Simple

Rapid recovery and content immutability to protect against Ransomware.

COOLSPIRiT Accelerated Data Protection and Restore Powered by:



PURESTORAGE®

COMMVAULT®



## Issues with Legacy Solutions:



Slow to Restore, Miss SLAs



Additional Data Storage Silos



Excess Appliances to Manage

## Benefits of FB//S & Commvault:



Restore in Hours, Not Days



Consolidate Data Storage Silos



Easily Scales into the PBs

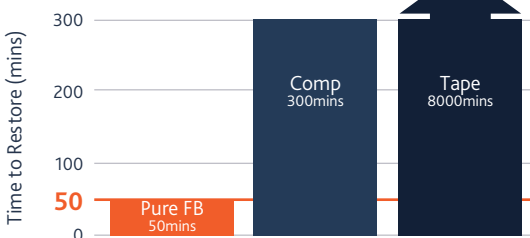


Seamless Tier for Cloud & Tape

## Typical 60TB Restoration Time

### £1m Benefit

Average £4000/min in downtime costs



Completion time are with brand new system. Restore rates can go as low as 1TB/hr over time.

## Superior Data Protection is Serious Business:

By 2031, a cyber attack is expected to strike every 2 seconds. The average data breach currently costs companies \$4.35 million, yet 9 out of 10 companies admit that they cannot endure over 1 hour of downtime without experiencing significant business impact. These statistics are alarming but action can be taken.

Modern organisations need a data protection solution that's BIG enough to consolidate and simplify the data centre but also *fast* enough to restore data rapidly when it matters most.

Our industry-leading partners Pure Storage and Commvault deliver exactly that, combining Pure's Unified Fast File and Object Storage FlashBlade//S® with Commvault's Complete™ Data Protection.

## FLASHBLADE//S:

### Next-Gen Enterprise Scale-Out UFFO Storage

#### Super Fast

- ✓ Restore up to 270TB/h
- ✓ 2-3x faster than other products

#### High Capacity

- ✓ Stores up to 1.92PB
- ✓ Increase Storage & Compute Capacity Separately

#### Secure

- ✓ Complete Immutability with Pure SafeMode

#### Future-proof Investment

- ✓ Non-Disruptive Lifetime Upgrades



## COMMVAULT BACKUP & RECOVERY:

### Data protection software for medium to large enterprises

- ✓ Flexible & Scalable Architecture
- ✓ Advanced Ransomware Detection Features
- ✓ Global Data Deduplication
- ✓ Single-pane-of Glass Management

