# OBJ at the Speed of Light

A Quick Look at File vs. OBJ Performance

**D&LL**Technologies

#### And our broad portfolio from core to cloud

NAS<sup>1</sup>
Storage Software<sup>2</sup>
Unstructured Storage<sup>1</sup>
Hyperconverged Systems<sup>3</sup>
All-Flash and Hybrid Flash Arrays<sup>1</sup>
External Enterprise Storage Systems (Entry, Midrange and High-end)<sup>1</sup>
Data Replication & Protection Software<sup>4</sup>

Data Protection Appliance & Softwares
Purpose-Built Backup Appliances

Converged Systems<sup>3</sup>





PowerProtect DD Series Appliances
PowerProtect Data Manager
Data Protection Suite



Hyperconverged & Converged Infrastructure

VxRail
PowerFlex
Azure Stack family
vSAN Ready Node
VxBlock

#### Worldwide rankings, Q2CY2

FIDC WW Quarterly Enterprise Storage Systems Fracker, 2021Q2, September 9, 2021, Vendor Revenue FIDC WW Quarterly Storage Software & Cloud Services QView, 2021Q2, September 9, 2021, Vendor Rever

IDC WW Quarterly Converged Systems Tracker, 2021Q2, September 16, 2021, Vendor Revenue

<sup>4</sup>IDC 1Q21 Storage Software and Cloud Services Qview

<sup>5</sup> Based on combined revenue from the IDC 1Q21 Purpose-Built Backup Appliance (PBBA) Tracker, with select Storage

Software segments from the 1Q21 Storage Software and Cloud Services Qvie

Note: Unstructured Storage includes object-based storage (excluding HCI) and Scale-Out NAS (excluding HCI) combined



**Data Protection & Cyber Recovery** 

## The Curiosity

The Test

The Eq.

Is OBJ faster than File?

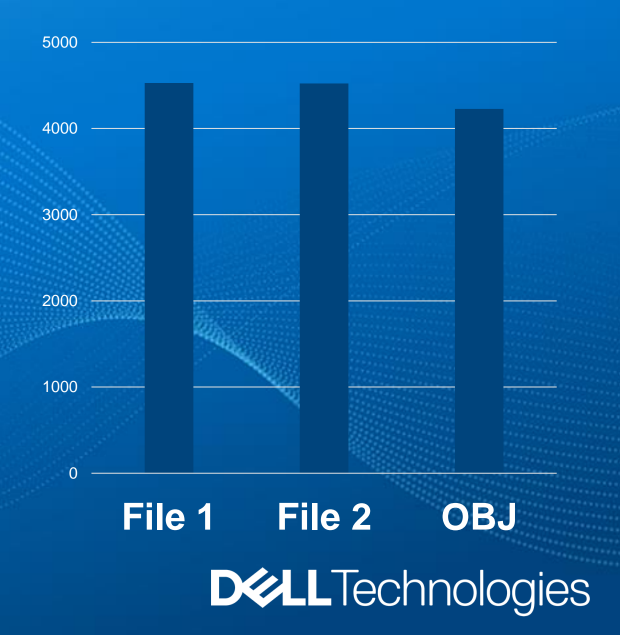
#### Resnet-50

- Easy to setup for both File and OBJ
- Provides a heavy load for storage



### The Results

For the same single node testing, OBJ performed admirably and was within a few % pts of the File performance



## D&LLTechnologies