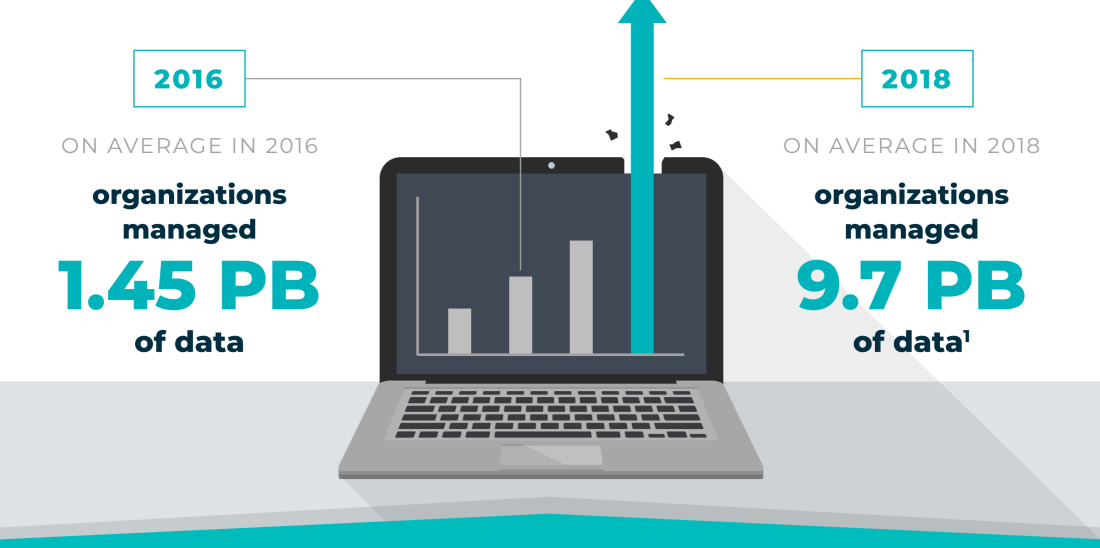


AS STORAGE CONSUMPTION INCREASES EXPONENTIALLY Stop Throwing Money Away on

Cold, Dormant Data



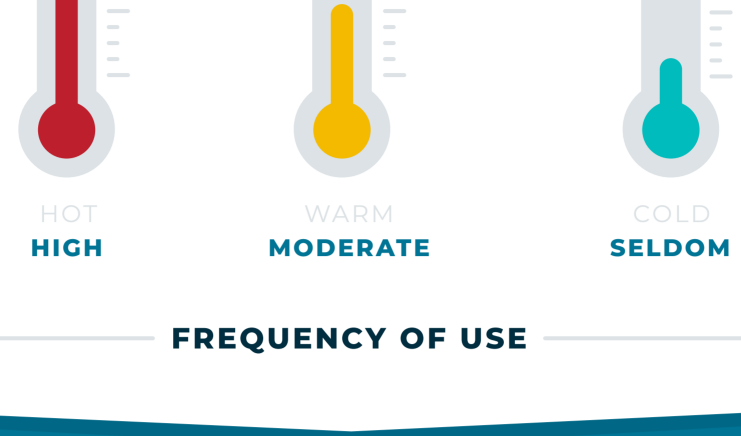
With all of this data, it's important to consider how

data temperature is driving data placement decisions

— and ultimately, overall storage costs.

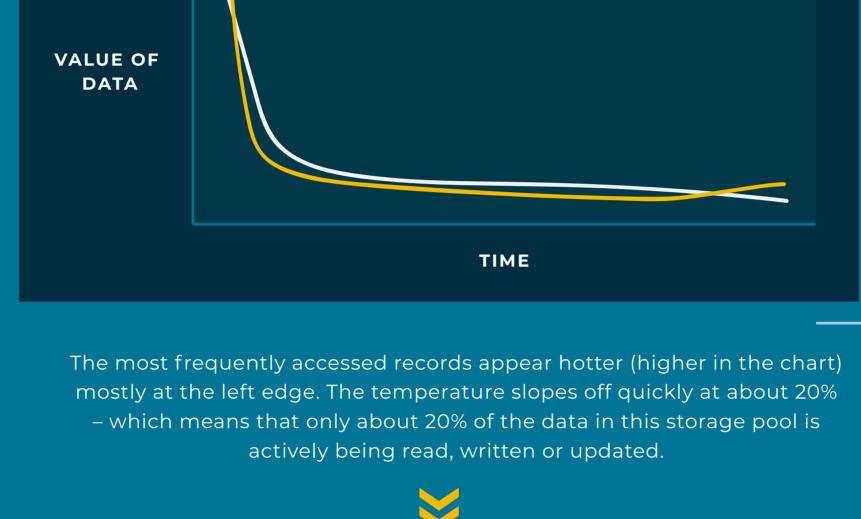
That is a growth of 569%

You can use data temperature to gauge it's worth.



IMPORTANTLY - Data Temperature Changes QUICKLY!

Today's hot data is tomorrow's cold data.



is mostly cold, idle data

Not only is most of your data cold and idle, it is

sitting on expensive storage for a long time because

no one has the time to move it elsewhere.

THAT MEANS



COLD

DATA

AGE OF DATA

DATA PLACEMENT DECISIONS

Where should you put hot, warm and cold data?

Match your storage spending to the type and time value of data:

HOT

DATA

\$2,000 -

\$1,500 —

\$1,000 -

\$500 -

SSD Array

DATA

Below is the relative proportion of data in a typical data center:

FROZEN

DATA

The price per TB of each data

tier drops off

accordingly.

HDD Array

Hybrid Array

To keep costs down, place data on the class of storage most

appropriate for its value. All Flash Arrays (AFAs) cater to red-hot data,

hybrid arrays target some compromise, with high capacity/low-cost

HDD arrays covering the colder range. Similar categories are available

on-premises and in the cloud.

THE SOLUTION DataCore lets you use diversity to your advantage. How? Only DataCore can effectively pool and auto-tier unlike storage arrays from different manufacturers!

Monitor tiering effectiveness Increases application performance while contributing to total usable through real-time heat maps storage capacity

START SAVING MONEY WITH AUTO-TIERING:

You define which disks make up each tier (e.g., high performance, mid-range, low cost)

Automatically provides the most

demanding workloads with

Works with existing storage

hardware and future storage

technologies

fastest tier of storage

disruptively

Access frequency determines

Override automatic migration

for special circumstances

Modify the ratio of Flash to

spinning disk as needed non-

which disk blocks should be

moved into each tier

to lower cost storage as it cools. Read White Paper Watch Webinar

Learn about hands-free data migration from premium

The biggest benefit with DataCore is not being locked into a single vendor

for storage. This gives us the flexibility to purchase what we need — high

performance SSD or low cost archival storage at affordable prices.

- Ryan Tetzlaff, IT Manager, Open Systems International Inc.

1. Dell EMC Global Data Protection Index: https://www.dellemc.com/en-us/data-protection/gdpi/index.htm 2. Gartner Research, Storage Utilization Is Decreasing, Stop Wasting Money: https://www.gartner.com/doc/3876482/storage-utilization-decreasing-stop-wasting

Discover the Ultimate Flexibility of DataCore Software

0719

REQUEST A DEMO DataCore software-defined & hyperconverged storage solutions reduce costs, eliminate vendor lock-in, and deliver ultimate flexibility in how organizations manage, build and modernize their storage infrastructures.

DATACORE