

We're thinking about your data differently.

What happens when you can no longer afford your data?

90%

90% of the world's data has been created in the last two years, and every **2** years, data is doubling

- Today, moving to the cloud is not an option.
- Storage is one of the most expensive components of a cloud solution.
- Your IT budget will be consumed by storage if you can't control storage costs.

Traditional storage vendors want to charge you for storage you don't need, for storage you won't use, even charge you for the storage you're already buying from other cloud vendors.

Are you paying a storage tax?

Three storage taxes

- **Tax on data:** When you pay a second time for storage you've already paid to a cloud vendor
- **Tax on performance:** When you need more performance, they make you buy more storage you don't need
- **Tax on capabilities:** When you pay a premium on storage for NAS capabilities

At Buurst you will never pay a storage tax.

Determine the performance you need

| Level | Reseller Pricing | Example Use Case |
|-------|------------------|---------------------------------------|
| 200 | \$1,081.86 | Disaster Recovery (DR) storage |
| 400 | \$5,694.00 | Isilon, VNX and NetApp migration |
| 800 | \$14,235.00 | SaaS applications |
| 1600 | \$37,011.00 | SQL/NoSQL databases |
| 3200 | \$56,940.00 | Legacy applications, Virtual desktops |
| 6400 | \$85,410.00 | HPC, AI/ML |

Use as much storage as you want.

What your monthly storage tax looks like



NetApp legacy on-premises licensing model forces you to buy storage you don't need

Amazon EFS forces you to buy storage to get the performance you need

60% **10TB**

| ONTAP Cloud Storage | |
|---------------------|---------|
| SoftNAS | \$1,992 |
| ONTAP | \$4,910 |

51% **8TB**

| Elastic File System | |
|---------------------|---------|
| SoftNAS | \$1,198 |
| AWS EFS | \$2,457 |

42% **8TB**

| Azure NetApp Files | |
|--------------------|---------|
| SoftNAS | \$1,389 |
| ANF | \$2,410 |

82% **512TB**

| Elastic File System | |
|---------------------|-----------|
| SoftNAS | \$28,798 |
| AWS EFS | \$157,286 |

Numbers reflect full stack costs including compute instances, storage and NAS capabilities in an HA configuration.

COMPANIES TRUST BUURST FOR



Data Performance



Data Migration



Data Cost Control



Data Availability



Data Control
And Security

DATA COST MANAGEMENT

80% reduction on storage cost

When storage costs are slowing your business down

DATA AVAILABILITY

99.999% uptime guaranteed

When SLA's matter

DATA CONTROL AND SECURITY

360 degree encryption at-rest and in-flight

When you know the value of your data

DATA MIGRATION

200% faster migration speeds

When moving to the cloud is a priority

DATA PERFORMANCE

1 Million IOPS on AWS

When data access cannot be your bottleneck

Schedule a performance
assessment today
www.burst.com

BUURST

Customers who trust Buurst

