

Storage Options	Amazon S3	Amazon EBS	Amazon EFS
Type of Storage	Object storage (photos, videos, documents, etc.)	Block storage for an EC2 instance	File system storage for multiple EC2 instances
Defining Features	Can be accessible to any service or person	High performance for workloads of a single EC2 instance	Strong consistency, concurrent accessibility, and file locking features
Use Cases	Web applications, content management, photos, videos, backups, big data , artifacts and logs	Boot volumes, transactional and NoSQL databases, data warehousing & ETL	Home directories, database backups, developer tools, container storage, big data analytics
Max Storage Style	Unlimited	One volume: 16 TB or 64 TB	Unlimited
Max File Size	One object: 5 TB	Max file size = max volume size	Single file: 47.9 TB
Latency	Low for varying request types, Can integrate with CloudFront for lower latency	Lower latency than EFS and S3 SSD = lowest latency type	Low, uses Max I/O mode for higher performance
Throughput	Multiple GBs per second; Supports multi-part upload	Up to 2 GB per second; HDD = high throughput workloads	10+ GB per second; Bursting Throughput mode scales with the size of the file system
Durability	Multiple AZs; has 99.99999999% (11 9's) durability	Stored in a single AZ	Stored across multiple AZs
Availability	S3 Standard – 99.99% S3 Standard-IA – 99.9% S3 One Zone-IA – 99.5% S3 Intelligent Tiering – 99.9%	Volume – 99.999%	File System – 99.9% (Multi – AZ)
Scalability	Limitless scalability	Scales vertically by reconfiguring volume type; Scales horizontally by attaching and detaching additional volumes to and from your EC2	EFS file systems grow and shrink as you upload/delete files
Data Access	Can be accessed over the internet by millions; Has a REST web interface	Generally accessed by a single EC2 instance in a single AZ; Exception is Amazon EBS (a single IOPS provisioned volume that can be attached to 16 Nitro Instances)	Can be accessed by thousands of EC2 instances from different AZs, regions, or accounts
Service endpoint	Within VPC; Without VPC (S3 URL)	Within a VPC	Within a VPC