

Intuitive User Interface

Our user-friendly interface simplifies the viewing, management, and actionable insights for all your data.

Data Acceleration

Dynamic threading, scanning, and UDP file/object acceleration enhance data transfer speed and efficiency.

DryRun

Gain a clear understanding of data transfer costs and timelines with our "Know Before You Go" feature.

Storage Cost Analytics

Customizable price books for tracking storage and transfer costs across any storage type.

Anywhere-to-Anywhere Data Movement

Effortlessly move data from edge to core to cloud and back.

Agents for Access to Any Storage

Linux, Window and Mac agents to access NAS, SAN, DAS, or local storage.

Policy-Based Data Management

Schedule and automate data movement to meet your SLAs (Service Level Agreements).

Custom Tagging

Implement custom tagging for granular visibility and control over your data.

Checksum & Encryption

All data transfers are encrypted and validated for security.

Multi-Cloud Support

Compatible with AWS, Azure, GCP, Backblaze, Wasabi, StorJ and other S3-compatible object storage providers.

Deployment Models

Deploy as a SaaS (Software as a Service) or virtual machine In minutes

Open API

Easily integrate with third-party applications using our open API for seamless functionality expansion.

CloudSoda is a revolutionary Cloud Data Management Platform designed to address organizations' challenges when managing unstructured data across various storage environments, including on-premises, hybrid, and cloud setups. Traditional approaches, such as open-source tools, often lack comprehensive reporting, scalability, performance, and visibility. At the same time, embedded solutions can restrict data access beyond their platform, and enterprise tools tend to be costly and complex.

In response to these challenges, organizations now require a next-generation cloud data management platform that delivers complete visibility across their entire storage ecosystem and offers the flexibility to move data from any source to any destination securely. Additionally, there's a growing need for tools to analyze the cost of data storage across different platforms and track the expenses and time associated with data movements.

Introducing CloudSoda's Cloud Data Management Platform, a storage-agnostic and ecosystem-aware solution that provides unparalleled insights into unstructured data.

This platform eliminates hidden storage costs by utilizing predictive analytics and user-defined policies, enabling intelligent and transparent data movement across storage tiers and between various locations—ensuring optimal data placement, peak performance, and maximum cost savings. CloudSoda also simplifies pricing and offers unmatched ease of use, making data management hassle-free and predictable at any scale.

With CloudSoda, organizations gain control over their data management processes, achieving efficiency, costeffectiveness, and transparency.





Agent OS Support Matrix					
Linux	Linux kernel version 2.6.26 (RHEL/Centos 6) (Ubuntu 18.04) or later				
Windows	Windows 10 and later & Server 2016 and later				
MacOS	10.12 Sierra or later				

CloudSoda Controller							
	Minimum	Recommended	Cloud Template				
CPU	16 Cores	24 Cores	AWS	t3a.2xlarge			
Memory	32 GB	64 GB	Azure	1 Dv v2			
Storage	500 GB (Single Partition)	2 TB (Single Partition)	GCP	e2-standard-8			

CloudSoda Agent						
	Minimum	Recommended	Cloud Template			
CPU	8 Cores	16 Core	AWS	c6a.4xlarge		
Memory	16 GB	48 GB	Azure	D16a v4		
Storage	200 GB	200 GB	GCP	c2d-standard-16		



Get Your Free 14 Day Trial Today!

Seeing is believing, let us give you a detailed tour of CloudSoda and answer any questions you have about the powerful tools its technology has to offer you and your organization.

VISIT CLOUDSODA.IO FOR DETAILS