

Intuitive User Interface

Easy-to-use UI to view, manage, and take action on all your data

Data Acceleration

Dynamic threading and scanning with multipart and UDP file/object acceleration

Dry Run

Understand the cost and time of data transfers: "Know before you go"

Storage Cost Analytics

Ability to set custom price books on any storage to track storage and transfer costs

Anywhere to Anywhere Data Movement

Edge to core to cloud

Agents for Access to Any Storage

Windows, Linux, and Mac to access any NAS, SAN, DAS, or local storage

Policy Based Data Management

Schedule automated data movement to meet your SLA's

Custom Tagging

Custom tagging for granular visibility and control

Checksum & Encryption

All data movement is encrypted and validated

Multi-Cloud Support

AWS, Azure, GCP, Backblaze, Wasabi, and any other S3 compatible object storage

Support for all tiers of cloud storage

Deployment Models

Deployable as a virtual machine, on-prem, or in the cloud or as a cloud hosted Service (SaaS)

Open API

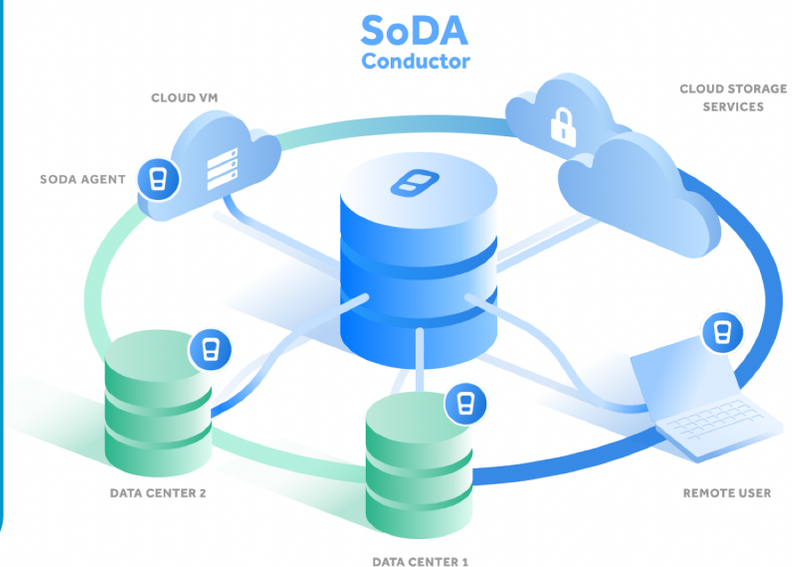
Allows for simple 3rd party integration

Intelligent Data Management

Organizations often face the complexity of managing unstructured data across their storage ecosystem, including on-prem, hybrid, and cloud. Open source tools lack the reporting, scale, performance and visibility needed to manage large data sets, embedded solutions hold your data hostage which cannot be accessed outside of their platform, and enterprise tools tend to be expensive and complex.

Customers need a nextgen data management platform that provides visibility into all storage across their ecosystem, and needs to be able to quickly and securely move data from anywhere to anywhere. Until now, there has not been a tool to analyze the cost of your data across any storage platform while tracking the cost and time of the data movement.

SoDA's data management software is storage-agnostic and ecosystem-aware, providing companies with unprecedented insight into their unstructured data. SoDA eliminates hidden storage costs by using predictive analytics and user-defined policies that intelligently and transparently moves data across tiers and from anywhere to anywhere for optimal data placement, peak performance, and maximum savings. Simple pricing and unmatched ease of use take the cost, complexity, and surprises out of managing data at any scale.





SoDA Conductor VM Specs

SoDA Conductor VMware Deployment		
	Minimum	Recommended
ESXi	6.5 or above	6.5 or above
CPU	4 vCPU	8vCPU
Storage	200 GB	1 TB (single partition)
Memory	16 GB	32 GiB

SoDA Agents VM Specs

SoDA Agent VMware Deployment		
	Minimum	Recommended
ESXi	6.5 or above	6.5 or above
CPU	4 vCPU	16Core running Intel Icelake or AMD EPYC/Zen3, AppleM1
Storage	100 GB	200 GB
Memory	4 GB	8 GiB

SoDA Integrations

Tech Specs	Details
MAM Integrations	IPV Curator, CatDV, Dalet Flex, Levels Beyond Reach Engine
Browser Support	Chrome, Safari, Firefox, Edge
Cloud Support	AWS, Azure Blob, GCP, Backblaze, Wasabi, Generic S3
SMB	SMB 1,2,2.1,3
NFS	V3, V4
Conductor Support	SoDA hosted, Native VM, AWS EC2, Azure VM, Google Cloud Platform VM, Reference Servers

