

# LYVE™ Mobile



MOVE MASS DATA WITH LYVE MOBILE EDGE STORAGE SYSTEMS DELIVERED AS A SERVICE.

Lyve Mobile + Data Transfer Services

## Move and Activate Mass Data On Your Terms



Lyve™ Mobile from Seagate® is a high-capacity edge storage solution that enables businesses to aggregate, store, move, and activate their data. Scalable, modular, and vendor-agnostic, this integrated solution bundle eliminates network dependencies so you can transfer mass-capacity data sets in a fast, secure, and efficient manner. Pay only for the devices you need, when you need them, and forget about technology upgrades and maintenance fees.

### Best-Fit Applications

- Temporary or permanent edge storage
- Mobile transportation of large data applications
- Large lift-and-shift data migration projects
- Storage, backup, archive, cloud, and multicloud
- Disaster recovery and data redundancy transfer projects
- Fast ingestion of mass data to data centers and cloud

### Lyve Mobile Benefits

- Plug-and-play simplicity
- Fast and secure mass data movement
- Accelerated time to business insights
- Scalable, modular, and flexible devices
- Flexible and efficient subscription model

# LYVE™ Data Services



MOVE MASS DATA WITH LYVE MOBILE EDGE STORAGE SYSTEMS DELIVERED AS A SERVICE.

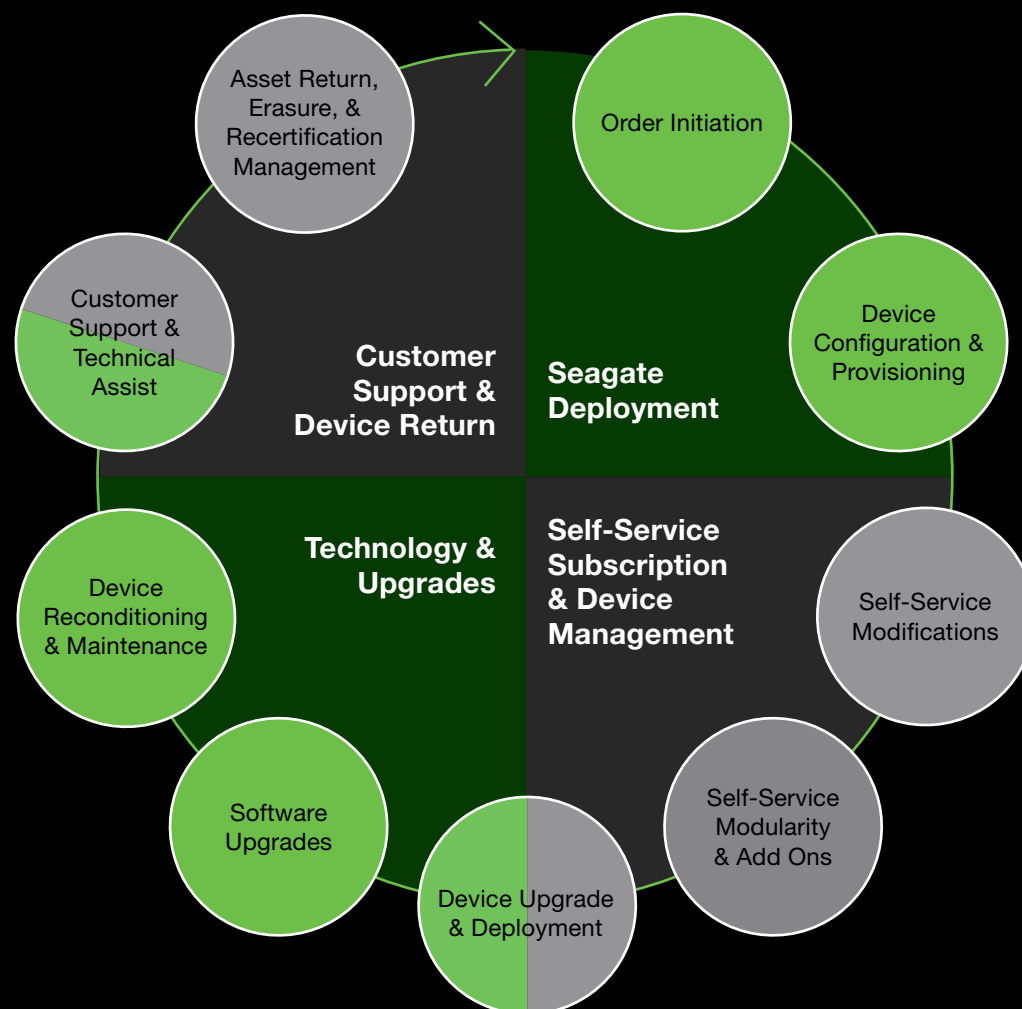
## Lyve Mobile Storage on Demand

The right-sized approach to any data transfer.

Lyve Data Transfer Services put you in control of how and when you move mass data with Lyve Mobile systems delivered as a service. Choose between two service plan options: the Annual Plan, a 12-month term that includes expanded subscription services and 8% monthly savings, or the Project Plan, a month-to-month evergreen subscription for project-based flexibility.

### Service Benefits

	Project Plan	Annual Plan
• Device Provisioning & Deployment	✓	✓
• Multi-User Management	✓	✓
• Device Advanced Replacement	✓	✓
• Seagate Virtual Assistant	✓	✓
• Asset Return Management	✓	✓
• Device Reconditioning		✓
• Scale Devices Up or Down		✓
• Swap Technology as Needed		✓



MOVE MASS DATA WITH LYVE MOBILE EDGE STORAGE SYSTEMS DELIVERED AS A SERVICE.

## Edge Storage That's up to the Task

Transfer mass data in days instead of weeks with Lyve Mobile devices and Lyve Data Transfer Services.



Lyve Mobile Shuttle	Lyve Mobile Array	Lyve Mobile Rackmount Receiver	Lyve Mobile PCIe Adapter	Lyve Mobile Mount	Lyve Mobile Array Shipper
Lyve Shuttle is an edge storage solution that allows you to store and move data to and from emerging edge environments with or without a PC, direct or network attached.	Put mass data in motion with the Lyve Mobile Array—a secure storage solution for high-capacity, high-performance edge storage applications.	Turn your Lyve Mobile Array into a data center storage system with redundant power and high-speed interfaces like SAS, Fibre Channel, and iSCSI <sup>1</sup>	This adapter is designed for optional use with the Lyve Mobile Mount. Use it to connect your Lyve Mobile Array directly to an external PCIe (SFF-8644) port on your computer.	This secure industrial aluminum mount holds your Lyve Mobile Array in place while recording data in a vehicle, boat, or aircraft. Designed to withstand extreme conditions, the Lyve Mobile Mount allows you to quickly ingest and remove your recording storage array.	Transport your Lyve Mobile Array in extreme conditions with this ruggedized carrying case.

Available via Lyve Data Transfer Services at [lyve.seagate.com](https://lyve.seagate.com)

<sup>1</sup> Feature coming soon

© 2021 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology, and the Spiral logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Lyve is either a trademark or registered trademark of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. Seagate reserves the right to change, without notice, product offerings or specifications. SC704.1-2102US February 2021