Lyve Mobile + Data Transfer Services

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 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**

<table>
<thead>
<tr>
<th></th>
<th>Project Plan</th>
<th>Annual Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Provisioning &amp; Deployment</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Multi-User Management</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Device Advanced Replacement</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Seagate Virtual Assistant</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Asset Return Management</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Device Reconditioning</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Scale Devices Up or Down</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Swap Technology as Needed</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

**Technology & Upgrades**

- Device Reconditioning & Maintenance
- Software Upgrades
- Device Upgrade & Deployment
- Self-Service Modularity & Add Ons
- Self-Service Modifications
- Seagate Modularity & Provisioning
- Order Initiation
- Customer Support & Technical Assist
- Customer Support & Device Return
- Asset Return, Erasure, & Recertification Management
- Device Configuration & Provisioning
Transfer mass data in days instead of weeks with Lyve Mobile devices and Lyve Data Transfer Services.

**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.

<table>
<thead>
<tr>
<th>Lyve Mobile Shuttle</th>
<th>Lyve Mobile Array</th>
<th>Lyve Mobile Rackmount Receiver</th>
<th>Lyve Mobile PCIe Adapter</th>
<th>Lyve Mobile Mount</th>
<th>Lyve Mobile Array Shipper</th>
</tr>
</thead>
<tbody>
<tr>
<td>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.</td>
<td>Put mass data in motion with the Lyve Mobile Array—a secure storage solution for high-capacity, high-performance edge storage applications.</td>
<td>Turn your Lyve Mobile Array into a data center storage system with redundant power and high-speed interfaces like SAS, Fibre Channel, and iSCSI¹</td>
<td>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.</td>
<td>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.</td>
<td>Transport your Lyve Mobile Array in extreme conditions with this ruggedized carrying case.</td>
</tr>
</tbody>
</table>

See page 1 of 2

¹ Feature coming soon

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