

Warehouse Data Sharing Implementation Exhibit

To enable Client’s use of the Services, Built and Client will collaborate to implement the Warehouse Data Sharing service included on Client’s Order Form (“Implementation” or “Implementation Project”). Nothing created by Built pursuant to this Agreement constitutes a work made for hire.

1. **Responsibilities of the Parties.** Each Party will provide the resources necessary to complete the Implementation of this Service including, without limitation, assigning key human resources, validating the timeline based on the availability of resources, providing necessary documents and materials, responding promptly to information requests, and promptly participating in user testing. Client will also ensure that all relevant Client systems are backed up prior to the start of the Implementation of this Service and remain responsible for internal management and decisions, and communicate with all users about the adoption of Built. Project delays related to the Client’s delays (i.e. Client’s pace of decision-making, Client’s lack of resourcing, etc.) may result in additional fees.

2. **Implementation Phases.** The table below provides an overview of the Implementation of this Service including a description of the activities and responsibilities for each phase. Some of the activities are iterative and will be repeated as necessary, and some phases and activities may be performed concurrently. Client and Built will collaborate in good faith to complete the Implementation of this Service in a timely and workmanlike manner. Implementation work will be conducted during Built’s business hours, excluding U.S. federal holidays. Implementation work will be performed remotely at each Party’s location and meetings will be virtual.

Implementation Phases	Description	Resources
Planning	<p><u>Kickoff:</u> The initial contact will be a kickoff call with the Client team, the Built sales executive, and the Built Data Platform team. This call can include but may not be limited to the following topics:</p> <ul style="list-style-type: none"> ● High-level Project timelines ● Data request follow-up information ● Client Warehouse Implementation Project overview <p><u>Approvals:</u> Client will raise any internal processes and/or approvals that need to be met prior to CLA system go-live.</p>	<p>Client Team: Project Manager Internal Data Warehouse Owner/ Administrator Technical Team Leads</p> <p>Built Team: Account Executive Data Engineering Manager Data Engineer Client Success Manager</p>
System Configuration	<p>The Client and the Built Data Implementation Manager will finalize the target state of data syncing and configure the data syncing process to support the target state. The Data Platform team will work with the Client to configure their database to receive data from Built. Client shall be responsible for providing requisite resources for IT configuration.</p>	<p>Client Team: Project Manager Internal Data Warehouse Owner/ Administrator</p> <p>Built Team: Data Engineering Manager Data Engineer Others as needed</p>

<p>Data Load & Validation</p>	<p>Built will execute the process of selecting, preparing, extracting, transforming, and transferring data from Built's system of record to the Client's database. Built and Client will partner to validate the accuracy and completeness of the data that has been received.</p>	<p>Client Team: Project Manager Internal Data Warehouse Owner/ Administrator Others as needed Built Team: Data Engineering Manager Data Engineer Others as needed</p>
<p>Ongoing Communication of Schema Changes</p>	<p>Built will inform Client at least one (1) week before any schema changes, other than column additions, ("Breaking Changes") are made to models and will keep both the old and new version of models syncing to Client's data lake for one month after each Breaking Change. Each communication will include the date that the new models will be available for the first time and the date the old models will be updated for the last time.</p> <p>Built will inform the customer no less than forty-eight (48) hours before adding any columns to existing models. However, the addition of columns is not considered a Breaking Change.</p> <p>Built will continue to maintain the data dictionary object as the source of truth for all column definitions.</p>	<p>N/A</p>