



Ziiware Inc.

**Ziiware**

**Data Synchronization Implementation Guide**

Version 1.0

**REVISION HISTORY**

Date	Ver #	Description of Change	Author
11/02/2019	1	Initial document	C. Miklusak

**TABLE OF CONTENTS**

<b>1</b>	<b>ZIIWARE’S DATA SYNCHRONIZATION INFORMATION.....</b>	<b>4</b>	
	<b>1.1 Primary Data Synchronization Contact.....</b>	<b>4</b>	
	<b>1.2 Ziiware GLN Information- Publish To .....</b>	<b>4</b>	
<b>2</b>	<b>STEPS TO START SYNCHRONIZING YOUR DATA WITH ZIIWARE</b>		<b>5</b>
<b>3</b>	<b>ATTRIBUTE REQUIREMENTS .....</b>	<b>6</b>	

**1 ZIIWARE DATA SYNCHRONIZATION INFORMATION****1.1 Primary Data Synchronization Contact**

Email: [datasync@ziiware.com](mailto:datasync@ziiware.com)

**1.2 Ziiware GLN Information- Publish To**

Production: 0860002590301

**1.3 Data Sync Environment**

Data Pool: 1WorldSync

**2 STEPS TO START SYNCHRONIZING YOUR DATA WITH ZIIWARE****Implementation Steps**

1. Review the attribute requirements for GDSN in Section 3 of this document.
2. Complete the Ziiware Trading Partner Form found on the Ziiware Landing page at: <https://www.1worldsync.com/ziiware-trading-partner-form> This is the first step in the data sync process.
3. Have your complete and accurate item data loaded into your GDSN certified data pool and ensure it is ready for publication in Production.
4. Ziiware will create a subscription based on the Information Provider GLN you provide in the Trading Partner Form.
5. Ziiware will send an email to the supplier's primary data synchronization contact when they are ready for the first publications.
6. Publish Initial Load or New items to Ziiware GLN **0860002590301**
7. Ziiware will return RECEIVED CIC's to the Supplier acknowledging the receipt of the published items.

### **3 ATTRIBUTE REQUIREMENTS**

Please refer to the attribute requirement document located here:

<https://www.1worldsync.com/community/customers/ziiware-inc/>

Ziiware encourages their data sources to provide as many product images as possible and also to provide as many of the image-related attributes as possible. They are especially looking for the related attributes listed in the document.