

GS1 US Data Hub | Location allows you to identify, create, manage, use, share, and verify location data through one convenient platform. The focus of the Data Hub 2023 Q3 Release is to enhance the user experience while enabling an updated data model that aligns with the GS1 Global Registry Platform. While users will have a similar experience to previous versions of Data Hub | Location, they will also have the ability to utilize a variety of new attributes which allow users to better describe the parties and locations that make up their data.

## Enhancements and Fixes

### GS1 US Data Hub | Location

#### Location Create/Manage User Interface

- Interface updates to the Manage Locations grids to reflect updates to the data model
- Redesigned GLN creation process
- Updated GLN Details view in support of the updated data model

#### Location Import

- Redesigned Import template that enables users to create multiple GLN types within a GLN
- Addition of column notes and dropdown selections for improving the template's ease of use
- Direct access to step-by-step instructions from the Import Locations shelf

#### Location Export

- Redesigned Export templates that enable users to download GLN and hierarchy data from both the Manage and View/Use interfaces
- Updated Export for Import template for downloading and modifying GLN data in bulk

### GS1 GLN Data Model Updates

Updates to the following sections in alignment with the Global Registry Platform:

- Data Hub | Location Create/Manage (Create, Search, Import, Export)
- Data Hub | Location View/Use
- Data Hub | Location View/Use API

#### Location View/Use

- Grid updates to reflect changes to the data model and allow for the display of multiple GLN types within a specified GLN
- Expanded search functionality to include attributes added to the data model

### Global Registry Platform

- Expansion and modification of the data model to allow data sharing with the Global Registry Platform

### Help and Support

- Updated materials and articles in the [GS1 US Data Hub Help Center](#) to reflect information about the updated data model and user experience