



veeva Network MDM

Veeva Network MDM 26R1.1 Data Governance

June 2026

Contents

Data governance	3
Adding new fields to your Veeva OpenData subscription	3
Enabling Veeva OpenData fields for extended use	3
Field updates	4
Primary CDA address field.....	4
Global data inactivations	5
Australia	5
India	5
Indonesia.....	5
Malaysia	6
New Zealand.....	6
Philippines.....	6
Singapore	7
South Korea.....	7
Thailand.....	7
Vietnam.....	8
Translation updates	9
Greek.....	9



Data governance

The data governance document describes data changes introduced in this release as of the publication date of this document.

Adding new fields to your Veeva OpenData subscription

When Veeva OpenData adds new fields to a country that you are subscribed to, you can add the field to the subscription so that it's ready to receive data and be managed by Veeva OpenData.

For information about adding new Veeva OpenData fields to your subscription, see the topic called [Adding Veeva OpenData fields](#) in the *Veeva Network MDM Online Help*.

Enabling Veeva OpenData fields for extended use

Veeva OpenData fields can be enabled to load local data or third party data. A field can be managed by Veeva in some countries, managed by a third party source in other countries, or be owned by a customer in the remaining countries.

Administrators can view ownership of the data model fields, by country, in the Network MDM user interface by navigating to **Data Model** and choosing the **Customer Master** data domain. Click **Export Data Model** or select an object to view specific field details.

For more information about enabling Veeva OpenData fields for local or third party data use, see the topic called [Enabling data model fields](#) in the *Veeva Network MDM Online Help*.



Field updates

PRIMARY CDA ADDRESS FIELD

The Primary CDA field (`primary_cda__v`) for the Address object can now be managed by Veeva OpenData. Previously, the field could be locally managed only.

There is no impact to your existing `primary_cda__v` field; it remains locally managed by default. Administrators can change the field ownership within their OpenData country subscriptions.

For additional details, see the [OpenData subscriptions](#) topic in the *Veeva Network MDM 26R1.1 Release Notes*.



Global data inactivations

The following sections list reference codes that have been inactivated by Veeva OpenData for the countries listed. Veeva OpenData does not use these codes in their data; you may choose to update reference code mappings accordingly unless they are required by your own data.

AUSTRALIA

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)
HCP	gender__v	HCPGender	GD	Gender diverse
			UD	Undisclosed

INDIA

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)
HCP	gender__v	HCPGender	GD	Gender diverse
			UD	Undisclosed

INDONESIA

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)
HCP	gender__v	HCPGender	GD	Gender diverse
			UD	Undisclosed



MALAYSIA

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)
HCP	gender__v	HCPGender	GD	Gender diverse
			UD	Undisclosed

NEW ZEALAND

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)
HCP	gender__v	HCPGender	GD	Gender diverse
			UD	Undisclosed

PHILIPPINES

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)
HCP	gender__v	HCPGender	GD	Gender diverse
			UD	Undisclosed



SINGAPORE

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)
HCP	gender__v	HCPGender	GD	Gender diverse
			UD	Undisclosed

SOUTH KOREA

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)
HCP	gender__v	HCPGender	GD	Gender diverse
			UD	Undisclosed

THAILAND

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)
HCP	gender__v	HCPGender	GD	Gender diverse
			UD	Undisclosed

**VIETNAM**

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)
HCP	gender__v	HCPGender	GD	Gender diverse
			UD	Undisclosed



Translation updates

The following sections describe translation updates for applicable regions.

GREEK

The following changes have been applied:

Object	Field	Reference Type	Code	Previous Translation	New Translation
HCP	prefix__v	HCPPrefix	MRS	Kupia	Kupia (MRS)
			MS	Kupia (MS)	Kupia