



# **veeva** Network

Veeva Network 25R3.1.1 Data Governance

February 2026

## Contents

<b>Data governance</b> .....	<b>5</b>
<b>Adding new fields to your Veeva OpenData subscription</b> .....	<b>5</b>
<b>Enabling Veeva OpenData fields for extended use</b> .....	<b>5</b>
<b>Field updates for all countries</b> .....	<b>6</b>
<b>Global data updates</b> .....	<b>9</b>
Angola .....	9
Dominican Republic .....	9
Ireland .....	10
Nigeria.....	10
Sweden.....	11
<b>Global data inactivations</b> .....	<b>12</b>
All Countries .....	12
<b>Translation updates</b> .....	<b>16</b>
Bulgarian .....	16
Chinese - Simplified.....	16
Chinese - Traditional .....	17
Czech .....	17
English - American.....	17
Icelandic .....	18
Indonesian.....	18
Polish.....	18
Romanian .....	19
Slovak .....	19
Ukraine.....	19



Vietnamese ..... 20





## 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 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 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 Online Help*.



## Field updates for all countries

---

Several new fields have been added to support the Network – IQVIA® integration.

**Important:** A third-party agreement (TPA) must be in place before IQVIA data can be loaded into Veeva Network.

### Third-party system field

The following reference type field has been added to all Veeva standard objects (HCO, HCP, Address, License, ParentHCO).

- `third_party_system_owner__v` – The external data provider name owning the record.

This field that can be populated when data is loaded into Network.

#### Additional field details

**Managed by OpenData?** No. This is a customer-managed field.

**Enabled by default?** Yes, for all Network instances.

**Immediate data impact?** No. Enabling this field in your Network instance will not result in immediate data updates.

**Profile layouts** The field is not added to standard or custom profile layouts.

The field uses the **ThirdPartySystemOwner** reference type. It includes one reference code: **IQVIA**.



## IQVIA ID fields

The following text fields have been added.

Field Name	Label (EN)	Description	Object
onekey_id__v	OneKey ID	Unique IQVIA - OneKey ID	HCP, HCO, Address, License, ParentHCO
entity_onekey_id__v	OneKey ID of Owner	OneKey Entity ID	Address, License, ParentHCO
parent_hco_onekey_id__v	OneKey Parent Affiliation	Unique Parent HCO OneKey ID	ParentHCO
address_onekey_id__v	Address OneKey ID	Unique address OneKey ID for licenses	License

### Additional field details

**Managed by OpenData?**

No. These are customer-managed fields.

**Enabled by default?**

Yes, for new Network instances. Administrators can enable the fields for existing Network instances.

**Immediate data impact?**

No. Enabling this field in your Network instance will not result in immediate data updates.

**Profile layouts**

The fields are not added to standard or custom profile layouts.



## ID labels and descriptions

To ensure the Veeva ID CDA field (`veevaid__v`) field is easily identified, all other field labels and descriptions that contain **Veeva ID** or **VID** are updated to **Network ID**.

### Example updates

Field Name	Previous Label (EN)	Updated Label (EN)	Previous Description	Updated Description
vid__v	VID	Network ID	Unique Veeva VID number	Unique Network ID number
address_vid__v	Address VID	Address Network ID	Unique Veeva VID number for this address	Unique Network ID number for this address
entity_vid__v	VID of Owner	Network ID of Owner	Entity VID	Entity Network ID



## Global data updates

---

The following sections describe reference data considerations and updates for applicable regions.

### ANGOLA

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)	Translation
HCP, HCO	specialty_1__v to specialty_10__v	Specialty	AI	Allergy & Immunology	
			CLP	Clinical Pathology	
			NPM	Neonatal-Perinatal Medicine	
			OM	Occupational Medicine	

### DOMINICAN REPUBLIC

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)	Translation
HCO	hco_type_local__v	HCOTypeLocal	PETS	Petshop	Petshop



## IRELAND

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)	Translation
HCO	hco_type_local__v	HCOTypeLocal	HOSP	Hospital	

## NIGERIA

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)	Translation
HCP, HCO	specialty_1__v to specialty_10__v	Specialty	7_3	Pediatric Internal Medicine_Pediatric Respiratory	
			ATP	Anatomic Pathology	
			CCM	Critical Care Medicine (Internal Med)	
			CLP	Clinical Pathology	
			CTS	Surgery/Cardiothoracic	
			D	Dermatology	
			EM	Emergency Medicine	
			HNS	Head & Neck Surgery	
			IG	Immunology	
			MFM	Maternal & Fetal Medicine	
			NPM	Neonatal-Perinatal Medicine	
			OBG	Obstetrics & Gynecology	



Object	Field	Reference Type	Code	Description (EN)	Translation
			OT	Otology	
			PAN	Pediatric Anesthesiology (Pediatrics)	
			PDC	Pediatric Cardiology	
			PDI	Pediatric Infectious Disease	
			PH	Public Health	
			PN	Pediatric Nephrology	
			PS	Plastic Surgery	
			PTH	Anatomic/Clinical Pathology	
			REP	Reproductive Medicine (APNs)	
			SPO	Sports Medicine - General	

## SWEDEN

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)	Translation
HCO	hco_type_local__v	HCOTypeLocal	MPER	Medical Practice	Läkarverksamhet



## 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.

### ALL COUNTRIES

The following changes have been applied:

Object	Field	Reference Type	Code	Description (EN)
Address	administrative_area__v	AddressAdminArea	CZ-101	Praha 1
			CZ-102	Praha 2
			CZ-103	Praha 3
			CZ-104	Praha 4
			CZ-105	Praha 5
			CZ-106	Praha 6
			CZ-107	Praha 7
			CZ-108	Praha 8
			CZ-109	Praha 9
			CZ-10A	Praha 10
			CZ-10B	Praha 11
			CZ-10C	Praha 12
			CZ-10D	Praha 13
			CZ-10E	Praha 14



Object	Field	Reference Type	Code	Description (EN)
			CZ-10F	Praha 15
			CZ-61	Vysočina Region
			CZ-611	Havlíčkův Brod (CZ-611)
			CZ-612	Jihlava (CZ-612)
			CZ-613	Pelhřimov (CZ-613)
			CZ-614	Třebíč (CZ-614)
			CZ-615	Žďár nad Sázavou (CZ-615)
			CZ-62	South Moravian Region
			CZ-621	Blansko (CZ-621)
			CZ-622	Brno-město (CZ-622)
			CZ-623	Brno-venkov (CZ-623)
			CZ-624	Břeclav (CZ-624)
			CZ-625	Hodonín (CZ-625)
			CZ-626	Vyškov (CZ-626)
			CZ-627	Znojmo (CZ-627)
			CZ-JC	Jihočeský kraj
			CZ-JM	Jihomoravský kraj (CZ-JM)
			CZ-KA	Karlovarský kraj
			CZ-KR	Královéhradecký kraj (CZ-KR)
			CZ-LI	Liberecký kraj
			CZ-MO	Moravskoslezský kraj
			CZ-OL	Olomoucký kraj



Object	Field	Reference Type	Code	Description (EN)
			CZ-PA	Pardubický kraj
			CZ-PL	Plzeňský kraj
			CZ-PR	Praha, hlavní město
			CZ-ST	Středočeský kraj
			CZ-US	Ústecký kraj
			CZ-VY	Vysočina (CZ-VY)
			CZ-ZL	Zlínský kraj
			FI-AL	Ålands län
			FI-LL	Lapplands län
			FI-OL	Uleåborgs län
			NP-1	Madhyamanchal
			NP-2	Madhya Pashchimanchal
			NP-3	Pashchimanchal
			NP-4	Purwanchal
			NP-5	Sudur Pashchimanchal
			NP-BA	Bagmati (NP-BA)
			NP-BH	Bheri
			NP-DH	Dhawalagiri
			NP-GA	Gandaki (NP-GA)
			NP-JA	Janakpur
			NP-KA	Karnali (NP-KA)
			NP-KO	Kosi [Koshi]



Object	Field	Reference Type	Code	Description (EN)
			NP-LU	Lumbini (NP-LU)
			NP-MA	Mahakali
			NP-ME	Mechi
			NP-NA	Narayani
			NP-RA	Rapti
			NP-SA	Sagarmatha
			NP-SE	Seti



## Translation updates

---

The following sections describe translation updates for applicable regions.

### BULGARIAN

The following changes have been applied:

Object	Field	Reference Type	Code	Previous Translation	New Translation
HCP	all_spec_cda__v, spec_1_cda__v	HCPSpecialtyCDA	gymp		Акушерска грижа
			gyos		Акушерство

### CHINESE - SIMPLIFIED

The following changes have been applied:

Object	Field	Reference Type	Code	Previous Translation	New Translation
HCO, HCP, ParentHCO	department_class__v, primary_department_class__v	DepartmentClass	47	医学影像科_放射治疗科	肿瘤科_放射治疗科
HCP, HCO	specialty_1__v to specialty_10__v	Specialty	32_5	医学影像科_放射治疗专业	肿瘤科_放射治疗科专业

**CHINESE - TRADITIONAL**

The following changes have been applied:

Object	Field	Reference Type	Code	Previous Translation	New Translation
HCO, HCP, ParentHCO	department_class__v, primary_department_class__v	DepartmentClass	47	醫學影像科_放射治療科	腫瘤科_放射治療科
HCP, HCO	specialty_1__v to specialty_10__v	Specialty	32_5	醫學影像科_放射治療專業	腫瘤科_放射治療專業

**CZECH**

The following changes have been applied:

Object	Field	Reference Type	Code	Previous Translation	New Translation
HCP	all_spec_cda__v, spec_1_cda__v	HCPSpecialtyCDA	emuc		Akutní medicína

**ENGLISH - AMERICAN**

The following changes have been applied:

Object	Field	Reference Type	Code	Previous Translation	New Translation
Address	administrative_area__v	AddressAdminArea	UG-218	Bukwa	Bududa
HCO, HCP, ParentHCO	department_class__v, primary_department_class__v	DepartmentClass	47	Medical Imaging_Radiotherapy	Oncology Radiotherapy
HCP, HCO	specialty_1__v to specialty_10__v	Specialty	32_5	Medical Image_Radiotherapy	Oncology_Radiotherapy



## ICELANDIC

The following changes have been applied:

Object	Field	Reference Type	Code	Previous Translation	New Translation
HCP	all_spec_cda__v, spec_1_cda__v	HCPSpecialtyCDA	emuc		Bráðarþjónustulækningar

## INDONESIAN

The following changes have been applied:

Object	Field	Reference Type	Code	Previous Translation	New Translation
HCP	prefix__v	HCPPrefix	M		Pak
			MISS	Nona	Saudari
			MMME		Nona

## POLISH

The following changes have been applied:

Object	Field	Reference Type	Code	Previous Translation	New Translation
HCP	all_spec_cda__v, spec_1_cda__v	HCPSpecialtyCDA	emuc		Medycyna pilnej opieki
			gymy		Pielęgniarstwo położnicze
			gyos		Położnictwo



## ROMANIAN

The following changes have been applied:

Object	Field	Reference Type	Code	Previous Translation	New Translation
HCP	all_spec_cda__v, spec_1_cda__v	HCPSpecialtyCDA	emuc		Medicină de îngrijire urgentă
			gymy		Asistență moașă
			gyos		Obstetrică

## SLOVAK

The following changes have been applied:

Object	Field	Reference Type	Code	Previous Translation	New Translation
HCP	all_spec_cda__v, spec_1_cda__v	HCPSpecialtyCDA	emuc		Medicína urgentnej starostlivosti
			gymy		Pôrodná asistencia
			gyos		Pôrodníctvo

## UKRAINE

The following changes have been applied:

Object	Field	Reference Type	Code	Previous Translation	New Translation
HCP	all_spec_cda__v, spec_1_cda__v	HCPSpecialtyCDA	gymy	Акушерство	Акушерська справа
			gyos		Акушерство

**VIETNAMESE**

The following changes have been applied:

<b>Object</b>	<b>Field</b>	<b>Reference Type</b>	<b>Code</b>	<b>Previous Translation</b>	<b>New Translation</b>
HCP	prefix__v	HCPPrefix	SIR		Quý ông