

23 September 2025 Information Management Division

# EVVet3 Production - release notes

Release date: 23 September 2025



# **Table of contents**

1.1. OVERVIEW	1. VERSION 23SEPTEMBER2025	6
1. 3. EXESTING ISSUES IN WERSION 23SEPTEMBER2025 1. 4. FIXED ISSUES FROM LAST VERSION. 2. 2. VERSION 06MARCH2025 2. 1. OVERVIEW. 2. 2. NEW IMPROVEMENTS FROM LAST VERSION. 3. 2. 3. EXESTING ISSUES IN VERSION 06MARCH2025 3. 4. FIXED ISSUES FROM LAST VERSION. 3. 2. 4. FIXED ISSUES FROM LAST VERSION. 3. 1. OVERVIEW. 3. 1. OVERVIEW. 3. 1. OVERVIEW. 3. 2. 3. EXESTING ISSUES IN VERSION 28NOVEMBER 2024 3. 4. FIXED ISSUES FROM LAST VERSION. 3. 2. EXESTING ISSUES IN VERSION 28NOVEMBER 2024 3. 4. FIXED ISSUES FROM LAST VERSION. 5. EXESTING ISSUES IN VERSION 31. OCTOBER 2024 4. 4. 1. OVERVIEW. 4. 2. NEW IMPROVEMENTS FROM LAST VERSION. 4. 3. EXESTING ISSUES IN VERSION 31. OCTOBER 2024 4. 4. FIXED ISSUES FROM LAST VERSION. 5. EXESTING ISSUES IN VERSION 31. OCTOBER 2024 5. 1. OVERVIEW. 5. EXESTING ISSUES IN VERSION 31. OCTOBER 2024 5. 1. OVERVIEW. 5. 2. NEW IMPROVEMENTS FROM LAST VERSION. 5. 3. EXISTING ISSUES IN VERSION 16. OCT.2024 5. 1. OVERVIEW. 5. 2. NEW IMPROVEMENTS FROM LAST VERSION. 5. 3. EXISTING ISSUES IN VERSION 16. OCT.2024 5. 4. FIXED ISSUES FROM LAST VERSION. 5. 3. EXISTING ISSUES IN VERSION 16. OCT.2024 5. 4. FIXED ISSUES FROM LAST VERSION. 5. 6. VERSION 28AUGUST2024 6. 1. OVERVIEW. 6. 6. A. EXISTING ISSUES IN VERSION 28AUGUST2024 6. 1. OVERVIEW. 6. 1. OVERVIEW. 6. 2. EXISTING ISSUES IN VERSION 28AUGUST2024 7. 1. OVERVIEW. 10. 7. A. EXISTING ISSUES IN VERSION 28AUGUST2024 11. 3. EXISTING ISSUES IN VERSION 28AUGUST2024 12. 1. OVERVIEW. 12. 2. NEW IMPROVEMENTS FROM LAST VERSION 13. EXISTING ISSUES IN VERSION 28AUGUST2024 14. A. FIXED ISSUES FROM LAST VERSION 15. A. EXISTING ISSUES IN VERSION 28AUGUST2024 16. A. FIXED ISSUES FROM LAST VERSION 17. OVERVIEW. 18. A. EXISTING ISSUES IN VERSION 28AUGUST2024 19. OVERVIEW. 19. A. EXISTING ISSUES IN VERSION 31 AUGUST2024 11. OVERVIEW. 19. A. EXISTING ISSUES IN VERSION 31 AUGUST2024 11. OVERVIEW. 19. A. EXISTING ISSUES IN VERSION 31 AUGUST2024 11. OVERVIEW. 19. A. EXISTING ISSUES IN VERSION 31 AUGUST2024 11. OVERVIEW. 19. A. EXISTING ISSUES IN VERSION 31 AUGUST2024 11. OVE	1.1. Overview	ε
1.4. Fixed issues from last version	1.2. NEW IMPROVEMENTS FROM LAST VERSION	ε
2. VERSION 06MARCH2025	1.3. EXISTING ISSUES IN VERSION 23SEPTEMBER2025	ε
2.1. OVERVIEW	1.4. FIXED ISSUES FROM LAST VERSION	ε
2.1. OVERVIEW	2. VERSION 06MARCH2025	f
2.2. NEW IMPROVEMENTS FROM LAST VERSION		
2.3. EXISTING ISSUES IN VERSION O 6MARCH2025 2.4. FIXED ISSUES RROM LAST VERSION		
2.4. FIXED ISSUES FROM LAST VERSION		
3. VERSION 28NOVEMBER2024		
3.1. OVERVIEW		
3.2. NEW IMPROVEMENTS FROM LAST VERSION.  3.3. EXISTING ISSUES IN VERSION 28NOVEMBER 2024.  3.4. FIXED ISSUES FROM LAST VERSION.  8.6. VERSION 310CTOBER2024.  4.1. OVERVIEW.  4.2. NEW IMPROVEMENTS FROM LAST VERSION.  8.6. EXISTING ISSUES IN VERSION ALST VERSION.  8.7. VERSION 160CT2024  8.9. SUSTING ISSUES FROM LAST VERSION.  8.9. SUSTING ISSUES FROM LAST VERSION.  8.9. SUSTING ISSUES FROM LAST VERSION.  8.9. SUSTING ISSUES IN VERSION 160CT2024  8.0. NEW IMPROVEMENTS FROM LAST VERSION.  8.0. NEW IMPROVEMENTS FROM LAST VERSION.  8.0. NEW IMPROVEMENTS FROM LAST VERSION.  8.0. SUSTING ISSUES IN VERSION 28AUGUST2024  8.1. OVERVIEW.  8.1. OVERVIEW.  8.2. NEW IMPROVEMENTS FROM LAST VERSION.  8.1. VERSION 05JUNE2024.  11. SUSTING ISSUES IN VERSION 23AUGUST2024  12. NEW IMPROVEMENTS FROM LAST VERSION.  13. EXISTING ISSUES IN VERSION 23AUGUST2024  14. FIXED ISSUES FROM LAST VERSION.  15. SUSTING ISSUES IN VERSION 23AUGUST2024  16. SUSTING ISSUES IN VERSION 23AUGUST2024  17. OVERVIEW.  18. OVERVIEW.  19. NEW IMPROVEMENTS FROM LAST VERSION.  11. SUSTING ISSUES IN VERSION 25 AUGUST2024  11. OVERVIEW.  12. NEW IMPROVEMENTS FROM LAST VERSION.  13. EXISTING ISSUES IN VERSION DIJUNE2024.  14. SUSTING ISSUES IN VERSION DIJUNE2024.  15. OVERVIEW.  16. OVERVIEW.  17. OVERVIEW.  17. OVERVIEW.  18. OVERVIEW.  19. OVERVIEW.  1		
3.3. EXISTING ISSUES IN VERSION 28NOVEMBER 2024		
3.4. FIXED ISSUES FROM LAST VERSION		
4. VERSION 310CTOBER2024		
4.1. OVERVIEW		
4.2. NEW IMPROVEMENTS FROM LAST VERSION	4. VERSION 31OCTOBER2024	8
4.3. EXISTING ISSUES IN VERSION 31OCTOBER 2024 4.4. FIXED ISSUES FROM LAST VERSION	4.1. Overview	8
4.4. Fixed issues from last version	4.2. NEW IMPROVEMENTS FROM LAST VERSION	8
5. VERSION 16OCT2024       25         5.1. OVERVIEW       25         5.2. NEW IMPROVEMENTS FROM LAST VERSION       25         5.3. EXISTING ISSUES IN VERSION 16OCT2024       25         5.4. FIXED ISSUES FROM LAST VERSION       25         6. VERSION 28AUGUST2024       10         6.1. OVERVIEW       16         6.2. NEW IMPROVEMENTS FROM LAST VERSION       10         6.3. EXISTING ISSUES IN VERSION 28AUGUST2024       10         6.4. FIXED ISSUES FROM LAST VERSION       10         7. VERSION 23AUGUST2024       10         7. VERSION 23AUGUST2024       10         7.1. OVERVIEW       10         7.2. NEW IMPROVEMENTS FROM LAST VERSION       10         7.3. EXISTING ISSUES IN VERSION 23AUGUST2024       11         7.4. FIXED ISSUES FROM LAST VERSION       11         8. VERSION 06JUNE2024       11         8.1. OVERVIEW       11         8.2. NEW IMPROVEMENTS FROM LAST VERSION       11         8.3. EXISTING ISSUES IN VERSION 06JUNE2024       12         8.4. FIXED ISSUES FROM LAST VERSION       11         8.3. EXISTING ISSUES IN VERSION 06JUNE2024       12         9. VERSION 14MAY2024       12         9.1. OVERVIEW       12         9.2. NEW IMPROVEMENTS FROM LAST VERSION	4.3. Existing issues in version 310CTOBER 2024	8
5.1. Overview          5.2. New improvements from last version          5.3. Existing issues in version 16OCT2024          5.4. Fixed issues from last version          6. VERSION 28AUGUST2024          6.1. Overview          6.2. New improvements from last version          6.3. Existing issues in version 28AUGUST2024          6.4. Fixed issues from last version          7. Version 23AUGUST2024          7. Overview          7.1. Overview          7.2. New improvements from last version          7.3. Existing issues in version 23AUGUST2024          7.3. Existing issues in version 23AUGUST2024          7.3. Existing issues in version 23AUGUST2024          7.4. Fixed issues from last version          8. VERSION 06JUNE2024          8. 2. New improvements from last version          8.3. Existing issues in version 06JUNE2024          8.4. Fixed issues from Last version          9. VERSION 14MAY2024          9.1. Overview          9.2. New improvements from last version	4.4. FIXED ISSUES FROM LAST VERSION	S
5.2. NEW IMPROVEMENTS FROM LAST VERSION.       9.5         5.3. EXISTING ISSUES IN VERSION 16OCT2024.       9.5         5.4. FIXED ISSUES FROM LAST VERSION.       9.         6. VERSION 28AUGUST2024.       10         6.1. OVERVIEW.       10         6.2. NEW IMPROVEMENTS FROM LAST VERSION.       10         6.3. EXISTING ISSUES IN VERSION 28AUGUST2024.       10         6.4. FIXED ISSUES FROM LAST VERSION.       10         7. VERSION 23AUGUST2024.       10         7.1. OVERVIEW.       10         7.2. NEW IMPROVEMENTS FROM LAST VERSION.       10         7.3. EXISTING ISSUES IN VERSION 23AUGUST2024.       11         7.4. FIXED ISSUES FROM LAST VERSION.       11         8. VERSION 06JUNE2024.       11         8.1. OVERVIEW.       13         8.2. NEW IMPROVEMENTS FROM LAST VERSION.       11         8.3. EXISTING ISSUES IN VERSION 06JUNE2024.       11         8.4. FIXED ISSUES FROM LAST VERSION.       11         9. VERSION 14MAY2024.       12         9.1. OVERVIEW.       12         9.2. NEW IMPROVEMENTS FROM LAST VERSION.       12         9.3. EXISTING ISSUES IN VERSION 14MAY2024.       12	5. VERSION 16OCT2024	g
5.3. EXISTING ISSUES IN VERSION 16OCT2024       5.4. FIXED ISSUES FROM LAST VERSION       5.6. VERSION 28AUGUST2024       10         6.1. OVERVIEW       10       10       6.2. NEW IMPROVEMENTS FROM LAST VERSION       10         6.3. EXISTING ISSUES IN VERSION 28AUGUST2024       10       6.4. FIXED ISSUES FROM LAST VERSION       10         7. VERSION 23AUGUST2024       10       7.1. OVERVIEW       10         7.1. OVERVIEW       10       7.2. NEW IMPROVEMENTS FROM LAST VERSION       10         7.3. EXISTING ISSUES IN VERSION 23AUGUST2024       11       11         7.4. FIXED ISSUES FROM LAST VERSION       11         8. VERSION 06JUNE2024       11       11         8.1. OVERVIEW       11         8.2. NEW IMPROVEMENTS FROM LAST VERSION       11         8.3. EXISTING ISSUES IN VERSION 06JUNE2024       11         8.4. FIXED ISSUES FROM LAST VERSION       11         9. VERSION 14MAY2024       12         9.1. OVERVIEW       12         9.2. NEW IMPROVEMENTS FROM LAST VERSION       12         9.2. NEW IMPROVEMENTS FROM LAST VERSION       12         9.3. EXISTING ISSUES IN VERSION 14MAY2024       12	5.1. Overview	
5.4. Fixed Issues from Last version       5.6         6. VERSION 28AUGUST2024       10         6.1. Overview       10         6.2. New improvements from Last version       10         6.3. Existing issues in version 28AUGUST2024       10         6.4. Fixed issues from Last version       10         7. VERSION 23AUGUST2024       10         7.1. Overview       10         7.2. New improvements from Last version       10         7.3. Existing issues in version 23AUGUST2024       11         7.4. Fixed issues from Last version       11         8. VERSION 06JUNE2024       11         8.1. Overview       11         8.2. New improvements from Last version       11         8.3. Existing issues in version 06JUNE2024       11         8.4. Fixed issues from Last version       11         9. VERSION 14MAY2024       12         9.1. Overview       12         9.2. New improvements from Last version       12         9.2. New improvements from Last version       12         9.2. New improvements from Last version       12         9.3. Existing issues in version 14MAY2024       12	5.2. NEW IMPROVEMENTS FROM LAST VERSION	C
6. VERSION 28AUGUST2024       10         6.1. Overview       10         6.2. New improvements from last version       10         6.3. Existing issues in version 28AUGUST2024       10         6.4. Fixed issues from last version       10         7. VERSION 23AUGUST2024       10         7.1. Overview       10         7.2. New improvements from last version       10         7.3. Existing issues in version 23AUGUST2024       11         7.4. Fixed issues from last version       11         8. VERSION 06JUNE2024       11         8.1. Overview       11         8.2. New improvements from last version       11         8.3. Existing issues in version 06JUNE2024       11         8.4. Fixed issues from last version       11         9. VERSION 14MAY2024       12         9.1. Overview       12         9.2. New improvements from last version       12         9.2. New improvements from last version       12         9.3. Existing issues in version 14MAY2024       12	5.3. Existing issues in version 160CT2024	c
6.1. Overview       10         6.2. New improvements from last version       10         6.3. Existing issues in version 28AUGUST2024       10         6.4. Fixed issues from last version       10         7. Version 23AUGUST2024       10         7.1. Overview       10         7.2. New improvements from last version       10         7.3. Existing issues in version 23AUGUST2024       11         7.4. Fixed issues from last version       11         8. Version 06JUNE2024       11         8.1. Overview       11         8.2. New improvements from last version       11         8.3. Existing issues in version 06JUNE2024       11         8.4. Fixed issues from last version       11         9. Version 14May2024       12         9.1. Overview       12         9.2. New improvements from last version       12         9.3. Existing issues in version 14May2024       12	5.4. FIXED ISSUES FROM LAST VERSION	
6.2. NEW IMPROVEMENTS FROM LAST VERSION.       10         6.3. EXISTING ISSUES IN VERSION 28AUGUST2024       10         6.4. FIXED ISSUES FROM LAST VERSION.       10         7. VERSION 23AUGUST2024       10         7.1. OVERVIEW.       10         7.2. NEW IMPROVEMENTS FROM LAST VERSION       10         7.3. EXISTING ISSUES IN VERSION 23AUGUST2024       11         7.4. FIXED ISSUES FROM LAST VERSION       11         8. VERSION 06JUNE2024.       11         8.1. OVERVIEW       11         8.2. NEW IMPROVEMENTS FROM LAST VERSION       11         8.3. EXISTING ISSUES IN VERSION 06JUNE2024       11         8.4. FIXED ISSUES FROM LAST VERSION       11         9. VERSION 14MAY2024       12         9.1. OVERVIEW       12         9.2. NEW IMPROVEMENTS FROM LAST VERSION       12         9.3. EXISTING ISSUES IN VERSION 14MAY2024       12         9.3. EXISTING ISSUES IN VERSION 14MAY2024       12	6. VERSION 28AUGUST2024	
6.2. NEW IMPROVEMENTS FROM LAST VERSION.       10         6.3. EXISTING ISSUES IN VERSION 28AUGUST2024       10         6.4. FIXED ISSUES FROM LAST VERSION.       10         7. VERSION 23AUGUST2024       10         7.1. OVERVIEW.       10         7.2. NEW IMPROVEMENTS FROM LAST VERSION       10         7.3. EXISTING ISSUES IN VERSION 23AUGUST2024       11         7.4. FIXED ISSUES FROM LAST VERSION       11         8. VERSION 06JUNE2024.       11         8.1. OVERVIEW       11         8.2. NEW IMPROVEMENTS FROM LAST VERSION       11         8.3. EXISTING ISSUES IN VERSION 06JUNE2024       11         8.4. FIXED ISSUES FROM LAST VERSION       11         9. VERSION 14MAY2024       12         9.1. OVERVIEW       12         9.2. NEW IMPROVEMENTS FROM LAST VERSION       12         9.3. EXISTING ISSUES IN VERSION 14MAY2024       12         9.3. EXISTING ISSUES IN VERSION 14MAY2024       12	6.1. OVFRVIEW	10
6.3. EXISTING ISSUES IN VERSION 28AUGUST2024       10         6.4. FIXED ISSUES FROM LAST VERSION.       10         7. VERSION 23AUGUST2024       10         7.1. OVERVIEW.       10         7.2. NEW IMPROVEMENTS FROM LAST VERSION       10         7.3. EXISTING ISSUES IN VERSION 23AUGUST2024       11         7.4. FIXED ISSUES FROM LAST VERSION       11         8. VERSION 06JUNE2024       11         8.1. OVERVIEW.       11         8.2. NEW IMPROVEMENTS FROM LAST VERSION       11         8.3. EXISTING ISSUES IN VERSION 06JUNE2024       11         8.4. FIXED ISSUES FROM LAST VERSION       11         9. VERSION 14MAY2024       12         9.1. OVERVIEW.       12         9.2. NEW IMPROVEMENTS FROM LAST VERSION       12         9.3. EXISTING ISSUES IN VERSION 14MAY2024       12		
6.4. Fixed issues from last version       10         7. VERSION 23AUGUST2024       10         7.1. Overview       10         7.2. New improvements from last version       10         7.3. Existing issues in version 23AUGUST2024       11         7.4. Fixed issues from last version       11         8. VERSION 06JUNE2024       11         8.1. Overview       11         8.2. New improvements from last version       11         8.3. Existing issues in version 06JUNE2024       11         8.4. Fixed issues from last version       11         9. VERSION 14MAY2024       12         9.1. Overview       12         9.2. New improvements from last version       12         9.3. Existing issues in version 14MAY2024       12		
7.1. OVERVIEW       10         7.2. NEW IMPROVEMENTS FROM LAST VERSION       10         7.3. EXISTING ISSUES IN VERSION 23AUGUST2024       11         7.4. FIXED ISSUES FROM LAST VERSION       11         8. VERSION 06JUNE2024       11         8.1. OVERVIEW       11         8.2. NEW IMPROVEMENTS FROM LAST VERSION       11         8.3. EXISTING ISSUES IN VERSION 06JUNE2024       11         8.4. FIXED ISSUES FROM LAST VERSION       11         9. VERSION 14MAY2024       12         9.1. OVERVIEW       12         9.2. NEW IMPROVEMENTS FROM LAST VERSION       12         9.3. EXISTING ISSUES IN VERSION 14MAY2024       12		
7.1. OVERVIEW       10         7.2. NEW IMPROVEMENTS FROM LAST VERSION       10         7.3. EXISTING ISSUES IN VERSION 23AUGUST2024       11         7.4. FIXED ISSUES FROM LAST VERSION       11         8. VERSION 06JUNE2024       11         8.1. OVERVIEW       11         8.2. NEW IMPROVEMENTS FROM LAST VERSION       11         8.3. EXISTING ISSUES IN VERSION 06JUNE2024       11         8.4. FIXED ISSUES FROM LAST VERSION       11         9. VERSION 14MAY2024       12         9.1. OVERVIEW       12         9.2. NEW IMPROVEMENTS FROM LAST VERSION       12         9.3. EXISTING ISSUES IN VERSION 14MAY2024       12	7 VERSION 23AUGUST2024	10
7.2. NEW IMPROVEMENTS FROM LAST VERSION       10         7.3. EXISTING ISSUES IN VERSION 23AUGUST2024       11         7.4. FIXED ISSUES FROM LAST VERSION       11         8. VERSION 06JUNE2024       11         8.1. OVERVIEW       11         8.2. NEW IMPROVEMENTS FROM LAST VERSION       11         8.3. EXISTING ISSUES IN VERSION 06JUNE2024       11         8.4. FIXED ISSUES FROM LAST VERSION       11         9. VERSION 14MAY2024       12         9.1. OVERVIEW       12         9.2. NEW IMPROVEMENTS FROM LAST VERSION       12         9.3. EXISTING ISSUES IN VERSION 14MAY2024       12		
7.3. EXISTING ISSUES IN VERSION 23AUGUST2024       11         7.4. FIXED ISSUES FROM LAST VERSION       11         8. VERSION 06JUNE2024       11         8.1. OVERVIEW       11         8.2. NEW IMPROVEMENTS FROM LAST VERSION       11         8.3. EXISTING ISSUES IN VERSION 06JUNE2024       11         8.4. FIXED ISSUES FROM LAST VERSION       11         9. VERSION 14MAY2024       12         9.1. OVERVIEW       12         9.2. NEW IMPROVEMENTS FROM LAST VERSION       12         9.3. EXISTING ISSUES IN VERSION 14MAY2024       12		
7.4. Fixed issues from last version       11         8. VERSION 06JUNE2024       11         8.1. Overview       11         8.2. New improvements from last version       11         8.3. Existing issues in version 06JUNE2024       11         8.4. Fixed issues from last version       11         9. VERSION 14MAY2024       12         9.1. Overview       12         9.2. New improvements from last version       12         9.3. Existing issues in version 14MAY2024       12		
8. VERSION 06JUNE2024		
8.1. Overview		
8.2. New improvements from last version       11         8.3. Existing issues in version 06JUNE2024       11         8.4. Fixed issues from last version       11         9. VERSION 14MAY2024       12         9.1. Overview       12         9.2. New improvements from last version       12         9.3. Existing issues in version 14MAY2024       12		
8.3. EXISTING ISSUES IN VERSION 06JUNE2024		
8.4. Fixed issues from last version       11         9. VERSION 14MAY2024       12         9.1. Overview       12         9.2. New improvements from last version       12         9.3. Existing issues in version 14MAY2024       12		
9. VERSION 14MAY2024       12         9.1. Overview       12         9.2. New improvements from last version       12         9.3. Existing issues in version 14MAY2024       12		
9.1. Overview	8.4. Fixed issues from last version	11
9.2. New improvements from last version	9. VERSION 14MAY2024	12
9.3. Existing issues in version 14MAY2024	9.1. Overview	12
	9.2. NEW IMPROVEMENTS FROM LAST VERSION	12
9.4. FIXED ISSUES FROM LAST VERSION		
	9.4. FIXED ISSUES FROM LAST VERSION	12

10. VERSION 7MAR2024	
10.1. Overview	12
10.2. NEW IMPROVEMENTS FROM LAST VERSION	12
10.3. Existing issues in version 7MAR2024	
10.4. FIXED ISSUES FROM LAST VERSION	13
11. VERSION 13FEB2024	13
11.1. Overview	13
11.2. NEW IMPROVEMENTS FROM LAST VERSION	
11.3. EXISTING ISSUES IN VERSION 13FEB2024	
11.4. FIXED ISSUES FROM LAST VERSION	14
12. VERSION 25JAN2024	14
12.1. Overview	14
12.2. NEW IMPROVEMENTS FROM LAST VERSION	
12.3. Existing issues in version 25JAN2024	
12.4. FIXED ISSUES FROM LAST VERSION	
13. VERSION 4DEC2023	15
	_
13.1. OVERVIEW	_
13.2. NEW IMPROVEMENTS FROM LAST VERSION	_
13.4. FIXED ISSUES IN VERSION 4DEC2U23	
14. VERSION 21NOV2023	16
14.1. Overview	16
14.2. NEW IMPROVEMENTS FROM LAST VERSION	
14.3. EXISTING ISSUES IN VERSION 21NOV2023	
14.4. FIXED ISSUES FROM LAST VERSION	
15. VERSION 5SEP2023	17
15.1. Overview	
15.2. NEW IMPROVEMENTS FROM LAST VERSION	
15.3. EXISTING ISSUES IN VERSION 05SEPT2023	
15.4. FIXED ISSUES FROM LAST VERSION	18
16. VERSION 8AUGUST2023	18
16.1. Overview	18
16.2. NEW IMPROVEMENTS FROM LAST VERSION	18
16.3. Existing issues in version 8AUGUST2023	
16.4. FIXED ISSUES FROM LAST VERSION	19
17. VERSION 6JULY2023	19
17.1. Overview	19
17.2. NEW IMPROVEMENTS FROM LAST VERSION	
17.3. Existing issues in version 06JULY2023	20
17.4. FIXED ISSUES FROM LAST VERSION	20
18. VERSION 4JULY2023	20
18.1. Overview	20
18.2. NEW IMPROVEMENTS FROM LAST VERSION	
18.3. Existing issues in version 4JULY2023	
18.4. FIXED ISSUES FROM LAST VERSION	
19. VERSION 23MAY2023	22
19.1. OVERVIEW	22

	19.2. NEW IMPROVEMENTS FROM LAST VERSION	
	19.3. EXISTING ISSUES IN VERSION 23MAY2023	
	19.4. FIXED ISSUES FROM LAST VERSION	
20	. VERSION 16MAY2023	23
	20.1. Overview	.23
	20.2. New Improvements from last version	.23
	20.3. Existing issues in version 16MAY23	
	20.4. FIXED ISSUES FROM LAST VERSION	. 24
21	. VERSION 25APR2023	24
	21.1. Overview	.24
	21.2. New Improvements from last version	
	21.3. Existing issues version 25APR23	. 24
	21.4. FIXED ISSUES FROM LAST VERSION	. 25
22	. VERSION 28FEB2023	26
	22.1. Overview	26
	22.2. NEW IMPROVEMENTS FROM LAST VERSION	
	22.3. EXISTING ISSUES VERSION 28FEB23	
	22.4. FIXED ISSUES FROM LAST VERSION	. 27
23	. VERSION 20JAN2023	27
	23.1. Overview	27
	23.2. NEW IMPROVEMENTS FROM LAST VERSION	
	23.3. EXISTING ISSUES VERSION 20JAN2023	
	23.4. FIXED ISSUES FROM LAST VERSION	.28
24	. VERSION 8AUG2022	29
	24.1. Overview	
	24.2. NEW IMPROVEMENTS FROM LAST VERSION	
	24.3. EXISTING ISSUES VERSION 8AUG2022	
	24.4. FIXED ISSUES FROM LAST VERSION	
25	. VERSION 21JUL2022	30
	25.1. Overview	
	25.2. NEW IMPROVEMENTS FROM LAST VERSION	
	25.3. EXISTING ISSUES VERSION 21JUL2022	
	25.4. FIXED ISSUES FROM LAST VERSION	
26	. VERSION 4JUL2022	21
	26.1. OVERVIEW	
	26.3. EXISTING ISSUES VERSION 4JUL2022	
	26.4. Fixed issues from last version	-
27	. VERSION 7JUN2022	32
	27.1. OVERVIEW	
	27.1. OVERVIEW	
	27.3. EXISTING ISSUES VERSION 7JUN2022	
	27.4. FIXED ISSUES FROM LAST VERSION	
28	. VERSION 11MAY2022	34
	28.1. OVERVIEW	
	28.3. EXISTING ISSUES VERSION 11MAY2022	
	28.4. Fixed issues from last version	

29. VERSION 20APR2022	
29.1. Overview	37
29.2. EXISTING ISSUES IN VERSION 20APR2022	
29.3. FIXED ISSUES FROM LAST VERSION	38
30. VERSION 28JAN2022	39
30.1. Overview of EVVet3 functionality	39
30.2. FUNCTIONALITIES	
30.3 Existing issues in version 28IAN2022	40

# 1. Version 23SEPTEMBER2025

### 1.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database v. **23SEPTEMBER2025**. This version includes new functionalities related to **EVWEB** system.

### 1.2. New improvements from last version

Issue ID	Description	Component
61743	Bulk Export - CSV summary to include all columns from results table:	EVWEB
	Unique AER ID	
	Local Report Number	
	VICH Batch Sender Identifier	
	Type of Submission in Report	
	Occur Country	
	• Species	
236057	Search for report by "Product name – as recoded" is not showing scientific products.	EVWEB

### 1.3. Existing issues in version 23SEPTEMBER2025

Issue ID	Description	Component
110731	The system may be slower than expected when executing	DWH
110732	some specific actions (e.g., Drop, ordering columns on	
110733	dashboard tables). Slow performance in data stratification	
110766	dashboard.	

### 1.4. Fixed issues from last version

Issue ID	Description	Component
244253	Display in the submitted AER the date precision selected by the user	EVWEB

# 2. Version 06MARCH2025

#### 2.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database v. **06MARCH2025**. This version includes new functionalities related to **EVWEB** system.

## 2.2. New improvements from last version

Issue ID	Description	Component
226028	Setup default location in Profile section	EVWEB
204714	Create and save drafts for follow up AERs	EVWEB

## 2.3. Existing issues in version 06MARCH2025

Issue ID	Description	Component
110731	The system may be slower than expected when executing	DWH
110732	some specific actions (e.g., Drop, ordering columns on	
110733	dashboard tables). Slow performance in data stratification	
110766	dashboard.	

#### 2.4. Fixed issues from last version

Issue ID	Description	Component
N/A	N/A	N/A

# 3. Version 28NOVEMBER2024

## 3.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database v. **28NOVEMBER2024**. This version includes new functionalities related to **EVWeb** and **DWH** systems.

Issue ID	Description	Component
110101	[Draft AERs] Drafts/Templates tab: Update date should be added to the result table of Draft tab	EVWeb
146316	[Search AER] Multi-Selection Feature for "Unique AER Number" Criteria Filter	EVWeb
199625	Incidence calculation in Public Reports. A new tab has been created in Public Reports, showing data by species and also by geographic origin	DWH

## 3.3. Existing issues in version 28NOVEMBER 2024

Issue ID	Description	Component
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

#### 3.4. Fixed issues from last version

Issue ID	Description	Component
N/A	N/A	N/A

# 4. Version 310CTOBER2024

### 4.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database v. **310CTOBER2024**. This version includes new functionalities related to **IRIS VSM** system.

## 4.2. New improvements from last version

Issue ID	Description	Component
206983	Send a Notification to MAH on re-submission of 'Request for information'	IRIS
209981	VMPs with Auth. Status pending should be not available for selection	IRIS
213691	Correction of ATCvet name that was different in some old cases.	IRIS

## 4.3. Existing issues in version 310CTOBER 2024

Issue ID	Description	Component
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

Issue ID	Description	Component
N/A	N/A	N/A

# 5. Version 160CT2024

## 5.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database v. **160CTOBER2024**. This version includes new functionalities related to **DWH** and **EVWeb** system.

## 5.2. New improvements from last version

Issue ID	Description	Component
207773	ENTA value has been added to sales data dashboard in sales data section.	DWH
199623*	Incidence calculation changes. Incidence calculation values from 'n' year, will be available on $1^{\rm st}$ March 'n+1' year.	DWH
210156	'Ocurred country' and 'SOC VedDRA term' level have been added to the Precalculations at product shortname level in Signalling for reaction linked to a product or ingredient.	DWH
206206	New Criteria and new field organisation functional email	EVWeb

## 5.3. Existing issues in version 160CT2024

Issue ID	Description	Component
EVVet3-11272	The system may be slower than expected when executing	DWH
EVVet3-11273	some specific actions (e.g., Drop, ordering columns on	
EVVet3-11274	dashboard tables). Slow performance in data stratification	
EVVet3-11275	dashboard.	
EVVet3-14164		

## 5.4. Fixed issues from last version

1	Issue ID	Description	Component
١	N/A	N/A	N/A

# 6. Version 28AUGUST2024

### 6.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database v. **28AUGUST2024**. This version includes new functionalities related to **DWH** system.

### 6.2. New improvements from last version

Issue ID	Description	Component
51079	Precalculations at Product grouping level Signal detection dashboard	DWH
51095	Add line listing to precalculations at Product grouping level Signal detection dashboard	DWH

### 6.3. Existing issues in version 28AUGUST2024

Issue ID	Description	Component
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

### 6.4. Fixed issues from last version

Issue ID	Description	Component
N/A	N/A	N/A

## 7. Version 23AUGUST2024

### 7.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **23AUGUST2024**. This version includes new functionalities related to **EVVET** system

Issue ID	Description	Component
105857	[EVWeb profile] Setup functional email in the profile section	EVWeb

## 7.3. Existing issues in version 23AUGUST2024

Issue ID	Description	Component
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

### 7.4. Fixed issues from last version

Issue ID	Description	Component
179468	Occurrence country filter now retrieving all values properly (e.g. Poland, Finland).	DWH

# 8. Version 06JUNE2024

### 8.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **06JUNE2024**. This version includes new functionalities related to **DWH** system.

## 8.2. New improvements from last version

Issue ID	Description	Component
173476	New dashboard to analyse the trends at product grouping level.	DWH
171799	Product grouping has been added to Adverse event overview dashboard	DWH

# 8.3. Existing issues in version 06JUNE2024

Issue ID	Description	Component
EVVet3-11272	The system may be slower than expected when executing	DWH
EVVet3-11273	some specific actions (e.g., Drop, ordering columns on	
EVVet3-11274	dashboard tables). Slow performance in data stratification	
EVVet3-11275	dashboard.	
EVVet3-14164		

### 8.4. Fixed issues from last version

Issue ID	Description	Component
179468	Occurrence country filter now retrieving all values properly (e.g. Poland, Finland).	DWH

# 9. Version 14MAY2024

### 9.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **14MAY2024**. This version includes new functionalities related to **EVVET** system.

## 9.2. New improvements from last version

Issue ID	Description	Component
165293	[EVWeb] Clear all filters in the search tab on EVWEB.	EVWeb
29649	[EVWEB] UPD and Product Index products (no duplicates).	EVWeb

## 9.3. Existing issues in version 14MAY2024

Issue ID De	Pescription Pescription	Component
EVVet3-11273 so EVVet3-11274 da	he system may be slower than expected when executing ome specific actions (e.g., Drop, ordering columns on ashboard tables). Slow performance in data stratification ashboard.	DWH

### 9.4. Fixed issues from last version

Issue ID	Description	Component
105343	Performance issue validating AER before submission, sometimes results is "service call failure" due to time-out.	EVWeb

# 10. Version 7MAR2024

#### 10.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **7MAR2024**. This version includes new functionalities related to **EVVET** system.

Issue ID	Description	Component
146763	[Search AER] Add " VICH Batch Received Date (Intervals)" and "Product Recoding Date (Intervals)" Criteria Filters.	EVWeb
146798	[EVWEB] Display the product name in the menu of "Create and Send" tab.	EVWeb

Issue ID	Description	Component
148248	[EVWEB] Display the product name in the menu of "Search AE Reports" tab.	EVWeb
162760	Exclude third country product names in Business Rule validation.	EVWeb
	Note: Type 8 of productIndexNames is not being used in the recoding process	

## 10.3. Existing issues in version 7MAR2024

Issue ID	Description	Component
105343	Performance issue validating AER before submission, sometimes results is service call failure due to time-out.	EVWeb
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

### 10.4. Fixed issues from last version

Issue ID	Description	Component
EVVet3-9647	The system may be slower than expected when executing	EVWeb
EVVet3-8613	some specific actions (e.g., running search by some criteria or	
EVVet3-8612	log in).	

# 11. Version 13FEB2024

### 11.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **13FEB2024**. This version includes new functionalities related to **EVVET-DWH** system.

Issue ID	Description	Component
41002	Pre-calculations at active substance level on Signalling dashboard.	DWH
50730	Add 'Line listing' to pre-calculations at active substance level on Signalling dashboard.	DWH

## 11.3. Existing issues in version 13FEB2024

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
105343	Performance issue validating AER before submission, sometimes results is service call failure due to time-out.	EVWeb
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

## 11.4. Fixed issues from last version

N/A

# 12. Version 25JAN2024

## 12.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **25JAN2024**. This version includes some bug fixes related to **EVVET-EVWEB** system.

## 12.2. New improvements from last version

N/A

## 12.3. Existing issues in version 25JAN2024

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
105343	Performance issue validating AER before submission, sometimes results is service call failure due to time-out.	EVWeb
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

Issue ID	Description	Component
85773	Fixed an issue in the 'Product Name' criteria filter in the Search AE Report section, where a specific product was erroneously retrieved.	EVWeb
149337	After entering a text next to criteria filters and saving the input, the entered text remained visible upon restoring the saved criteria. This identified issue has been successfully rectified through the completion of this task.	EVWeb
149657 149664	Resolved an issue where users were able to send the report by removing both the VMP section and the entire AE report section. The deletion option is now disabled when there is only one section added.	EVWeb
145541	Current issue in messaging processes that causes some submissions to not be correctly persisted and recoded.	Messaging
143680	Current issue in messaging process that causes reprocessing of messages not successfully persisted and generation of negative acknowledgements.	Messaging
EVVet3-13810	Line listing in 'Product association' tab from 'Signal evaluation' dashboard now is generated	DWH

# 13. Version 4DEC2023

## 13.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **4DEC2023**. This version introduces the default criteria filters for NCA users in the **EVVET-EVWEB** system.

Issue ID	Description	Component
29674	Now in EVWEB, when a NCA user logs in the application, predefined criteria filters will be automatically applied based on the logged Organisation/Routing ID in the Search AE Report section.	EVWeb
145549	Refresh button to restore the criteria filters to the default in the Search AE Reports section, has been enabled for MAH and NCA users.	EVWeb

## 13.3. Existing issues in version 4DEC2023

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
105343	Performance issue validating AER before submission, sometimes results is service call failure due to time-out.	EVWeb
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164 EVVet3-13810	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH
145541	Current issue in messaging processes that causes some submissions to not be correctly persisted and recoded.	Messaging
143680	Current issue in messaging process that causes reprocessing of messages not successfully persisted and generation of negative acknowledgements.	Messaging

### 13.4. Fixed issues from last version

N/A

# 14. Version 21NOV2023

#### 14.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **21NOV2023**. This version introduces improvements in the **EVVET-EVWEB** system, focusing on improvements regarding criteria filters in the Search AE Reports section and Drafts.

Issue ID	Description	Component
111246 105992	Implemented new functionality to allow the storage of customized criteria filters, which can be retrieved by all users belonging to a same Organisation (Routing ID).	EVWeb
29674	Now in EVWEB, when an MAH user logs in the application, predefined criteria filters will be automatically applied based on the logged Organisation/Routing ID in the Search AE Report section.	EVWeb
129775	Draft AERs allows now the option to delete existing drafts and templates by any user of the organisation.	EVWeb

## 14.3. Existing issues in version 21NOV2023

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
105343	Performance issue validating AER before submission, sometimes results is service call failure due to time-out.	EVWeb
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164 EVVet3-13810	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH
145541	Current issue in messaging processes that causes some submissions to not be correctly persisted and recoded.	Messaging
143680	Current issue in messaging process that causes reprocessing of messages not successfully persisted and generation of negative acknowledgements.	Messaging

### 14.4. Fixed issues from last version

Issue ID	Description	Component
111246	Fixed issue in the Export CSV that caused some reports from the results table, to not be included in the CSV file and Bulk export.	EVWeb
134851	Draft and Template AERs couldn't be edited when the VICH batch number contains commas.	EVWeb
29708	Business Rules 178 and 148 were triggered as warning although having reported a correct UPD products, Product index or active ingredients.	Messaging

# 15. Version 5SEP2023

### 15.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **5SEPT2023**. This version introduces improvements in the **EVVET-DWH** system, mainly regarding to the new functionality for pre-calculations at product short name level in signalling dashboard.

## 15.2. New improvements from last version

Issue ID	Description	Component
50907	Pre-calculations at Product Short name level in Signalling dashboard (1 year, 6 months, 3 months, 1 month).	DWH
51379	Line listing functionality in Pre-calculations at Product Short name level in signalling dashboard.	DWH

## 15.3. Existing issues in version 05SEPT2023

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
105343	Performance issue validating AER before submission, sometimes results is service call failure due to time-out.	EVWeb
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164 EVVet3-13810	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

### 15.4. Fixed issues from last version

N/A

# 16. Version 8AUGUST2023

### 16.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **8AUGUST2023**. This version introduces improvements in the **EVVET-EVWEB** system, a new functionality for AER templates creation and one bug fix related to advanced product search.

Issue ID	Description	Component
78806	Templates Creation - This new functionality allows the user to create reusable AER templates that can be used by all users in the same organization.	EVWeb

## 16.3. Existing issues in version 8AUGUST2023

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
105343	Performance issue validating AER before submission, sometimes results is service call failure due to time-out.	EVWeb
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164 EVVet3-13810	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

### 16.4. Fixed issues from last version

Issue ID	Description	Component
110273	The 'Advanced Product Search' in Create and Send section, is now retrieving all available products names, including all language versions.	EVWeb

# 17. Version 6JULY2023

### 17.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **6JULY2023**. This version introduces relevant improvements to **EVVET-DWH** system with regards to the precalculations at product short name level in Signal detection, bug fixing and product grouping.

Issue ID	Description	Component
61340	Medically Important events (MIT) filter has been added to the pre-calculations at product short name level in Signal detection dashboard for each of the time frames. Also, the MITs have been highlighted in bold for prioritization purposes in the analysis.	DWH
105625	Product grouping entries with no value informed will be displayed as 'Unknown' in DWH UI.	DWH
54573	'Number of cases by ATC' graph from List of products dashboard shows the lowest level of ATC Vet code.	DWH

Issue ID	Description	Component
61356	Output from Signal detection dashboard has a unique species filter that affect the three results tables at the same time instead having a filter for each table.	DWH
29417 29416 29410 29409	Product grouping level now available in Signal detection dashboard.	DWH

## 17.3. Existing issues in version 06JULY2023

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
105343	Performance issue validating AER before submission, sometimes results is service call failure due to time-out.	EVWeb
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164 EVVet3-13810	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

## 17.4. Fixed issues from last version

Issue ID	Description	Component
38583	'Total number of cases' table is now loading properly in Signal detection dashboard.	DWH
102510	ATC vet code now correctly displayed in List of product dashboard.	DWH
102993	'One year' time frame is now considering 12 months instead of 13.	DWH

# 18. Version 4JULY2023

#### 18.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **4JULY2023**. This version introduces improvements in **EVVET-EVWEB** on the searching functionality for products, VeDDRA and MAH, improvements in the 'Drafts' section, and a bug fix related to Mailbox ACKs download.

# 18.2. New improvements from last version

Issue ID	Description	Component
29662 94351	Improved product search and selection in AERs "Create and send" section. Currently users will be able to use an advanced selection to filter by different product attributes to select the most accurate product to be reported in VMP section.	EVWeb
60948	VeDDRA selection has been improved by introducing the corresponding PT, HLT, SOC levels and Term type for each LLT term in the dropdown of 'AER Term name (B.3.2)" to enable users to select the most accurate VeDDRA term from the VeDDRA list	EVWeb
78282	Improved MAH criteria filter, when the HQ Organisation ID is selected as a value in the MAH filter, reports related to reports related to all organisations in their Hierarchy will be retrieved.	EVWeb
75725 75729	In Drafts AERs section, new columns have been added in the results table to display the "Original Received Date" (A.4.2) and Created User.	EVWeb
78203	In "Drafts" section, a confirmation is now required to resume a Draft when it's detected that an unsaved report is already opened in "Create and Send" section.	EVWeb
53028	Disabled DEG Standard format Gateway submissions. Rejections to DEG submissions have been setup.	Messaging

# 18.3. Existing issues in version 4JULY2023

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
105343	Performance issue validating AER before submission, sometimes results is service call failure due to time-out.	EVWeb
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164 EVVet3-13810	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

Issue ID	Description	Component
101027	Fixed issue in Mailbox, that prevented the successful download of Acknowledgement XMLs.	EVWeb
95275	Fixed performance issue related to AER Term Name selections in Create and Send section for Adverse Clinical Manifestations (B.3.2).	EVWeb
29802	Fixed the values displayed in Classification column, which were not consistent with the real assigned classification.	EVWeb
	not consistent with the real assigned classification.	Data Jobs
EVVet3-12353	In the organisation list tab, when searching by country, the routing ID is not displayed for any organisation in the results.	EVWeb

# 19. Version 23MAY2023

### 19.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **23MAY2023**. This version introduces in **EVVET-DWH** system improvements related to the precalculations at product short name level in Signal detection dashboard.

## 19.2. New improvements from last version

Issue ID	Description	Component
53125	Specific period for each of the time frames has been added in	DWH
53126	signal detection pre-calculations. Also, the last day of the	
61373	previous month has been set up as the deadline date to do the	
61374	pre-calculations.	

## 19.3. Existing issues in version 23MAY2023

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
EVVet3-12353	In the organisation list tab, when searching by country, the routing ID is not displayed for any organisation in the results.	EVWeb
85490 29802	In the search AER results table, for some reports, the VICH Batch received date and Classification column field values are not displaying the correct information for some reports.	EVWeb
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

Issue ID	Description	Component
EVVet3-14164		
EVVet3-13810		

N/A

# 20. Version 16MAY2023

### 20.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **16MAY2023**. This version introduces in **EVVET** system a new functionality for Draft AERs, new UPD and product index entries for the different languages of the medicinal products and improvements on Bulks export processing, as well as some bug fixing.

## 20.2. New Improvements from last version

Issue ID	Description	Component
77296	Draft AER - This new functionality allows to create and save drafts of messages that can be reviewed and edited by all users of one same organization before final submission.	EVWeb
54636 29786	Full presentation names for all languages registered in UPD for one same product permanent identifier are now included in the product index list.	EVWeb
51951 51948	Bulk export – Improved speed processing of requested bulk exports.	EVWeb

## 20.3. Existing issues in version 16MAY23

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
EVVet3-12353	In the organisation list tab, when searching by country, the routing ID is not displayed for any organisation in the results.	EVWeb
85490 29802	In the search AER results table, for some reports, the VICH Batch received date and Classification column field values are not displaying the correct information for some reports.	EVWeb

Issue ID	Description	Component
51965	Exported bulks are now being deleted 1 month after the request was created.	EVWeb
94659	Fixed some issues affecting the recoding process.	Data jobs

# 21. Version 25APR2023

## 21.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **25APR2023**. This version introduces changes in **DWH** system, mainly with regards to the precalculations at Product short name level in Signal detection dashboard.

## 21.2. New Improvements from last version

Issue ID	Description	Component
29431	Known VeDDRA terms not to be highlighted in green anymore in Signal detection dashboard.	DWH
29486 76274 76276	Pre-calculations at Product short name level in Signal detection dashboard:  • Pre-calculations are done at PT VeDDRA	DWH
61311	15 days and 1-week timeframes have been removed from the pre-calculations at Product short name level in Signal detection dashboard.	DWH
51425 51427 51428 61265	Line listing functionality has been added to the pre-calculations at Product short name level in Signal detection dashboard.	DWH
86451	Pre-calculations option has been set up as the default option in Signal detection dashboard.	DWH
29472	'Un-recodable' and 'Un-recodable reason' dimensions from manual recoding functionality have been added to DWH catalogue for self-service analysis.	DWH

## 21.3. Existing issues version 25APR23

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb

Issue ID	Description	Component
EVVet3-12353	In the organisation list tab, when searching by country, the routing ID is not displayed for any organisation in the results.	EVWeb
EVVet3-11678	In the search AER results table, for some reports, the VICH Batch received date, Species and classification field values are not displayed.	EVWeb
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164 EVVet3-13810 EVVet3-13809	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

Issue ID	Description	Component
29503	Data in the corresponding graph to analyse the last 10 years was not showing the complete past 10 years data on the 'Adverse event overview' dashboard.	DWH
29504	Line listing regarding 'Number of cases by time to Onset' in Animal data tab from Signal evaluation dashboard was not generated.	DWH
29506	Line listing in Adverse event dashboard was showing more cases than expected.	DWH
29511	'See details' page did not load in 'List of products' dashboard.	DWH
38714	Data in the corresponding graph to analyse the last 5 years was not showing the complete data.	DWH
51100	'All cases' and 'new cases' options were not applicable in 'Adverse event comparison between 2 period' dashboard.	DWH
40835	Species dropdown was not showing all values in 'Adverse event overview' dashboard.	DWH
40892 75644 75016	Fixed various issues affecting the recoding process.	EVWEB
29753	Corrected classification for some cases, for which more than one submission was classified as "Case report". This issue affected mainly DEG submissions.	Messaging

# 22. Version 28FEB2023

## 22.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **28FEB2023**. This version introduces changes in **DWH** system, mainly with regards to the new IRIS line listing (*List of signals*) and '*All cases'* and '*New cases'* filters.

## 22.2. New Improvements from last version

Issue ID	Description	Component
29441 29440	'New cases' and 'All cases' to be functionally working.  NOTE: 'New cases' and 'All cases' filters is pending to be implemented in Signal detection dashboard.	DWH
33011	IRIS Line listing (List of signals). Implementation of the new line listing regarding the list of signals already registered in IRIS system. List of signals line listing now available in 'Signal detection (with 2 RORs, up to Date 1 and up to Date 2)' tab from Signal detection dashboard, by clicking on the product short name.	DWH
39286	Medically important event not shown in all graphs from Adverse event comparison between 2 periods dashboard.	EVWEB

## 22.3. Existing issues version 28FEB23

Issue ID	Description	Component
EVVet3-9647 VVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
EVVet3-12353	In the organisation list tab, when searching by country, the routing ID is not displayed for any organisation in the results.	EVWeb
EVVet3-11678	In the search AER results table, for some reports, the VICH Batch received date, Species and classification field values are not displayed.	EVWeb
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164 EVVet3-13810 EVVet3-13809	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH
EVVet3-13916	Adverse event overview and Data stratification - Line listing display irrelevant records.	DWH

Issue ID	Description	Component
EVVet3-13122	Adverse event overview report - Issue with data in the graphs displaying data for last 10 years.	DWH

N/A

# 23. Version 20JAN2023

#### 23.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **20JAN2023**. This version introduces amendments for some incorrect breed mappings and Veddra LLT codes, newbusiness rule for Nullifications and Follow-ups and DWH improvements.

Issue ID	Description	Component
EVVET3-13201	Process of rerouting cases to NCAs has been improved adding a retry process, with up to three additional attempts, when ACK is not received.	Messaging
EVVET3-13515 EVVET3-12906	New business rule to restrict nullifications and follow-ups of VICH and DEG cases only to the Original sender of the first valid case.	Messaging
EVVET3-12953	DWH-OBIEE Access policy implementation.	DWH
EVVET3-13738	AER data for NON-CAPS products now available in Public reports website.	DWH
EVVET3-12951	Performance improvement: Split results table from Signal detection dashboard into 3 separate tables (Signal detection with 2 RORs, up to Date 1 and up to Date 2).	DWH
EVVET3-13755	New tab to retrieve all products and substances that do not have any report associated from List of products' dashboard.	DWH
EVVET3-13631	'Switch to table' functionality has been added to all graphs from Signal evaluation dashboard.	DWH
EVVET3-13471	Product hierarchy selector has been added to Associated product sub-report from Adverse event overview dashboard.	DWH
EVVET3-12802	Product hierarchy selector has been added to Product association tab from Signal evaluation dashboard.	DWH
EVVET3-13623	'Switch to table' functionality has been added to all graphs from Adverse event overview dashboard.	DWH

# 23.3. Existing issues version 20JAN2023

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
EVVet3-12353	In the organisation list tab, when searching by country, the routing ID is not displayed for any organisation in the results.	EVWeb
EVVet3-11678	In the search AER results table, for some reports, the VICH Batch received date, Species and classification field values are not displayed.	EVWeb
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-14164 EVVet3-13810 EVVet3-13809	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH
EVVet3-13916	Adverse event overview and Data stratification - Line listing display irrelevant records.	DWH
EVVet3-13122	Adverse event overview report - Issue with data in the graphs displaying data for last 10 years.	DWH

## 23.4. Fixed issues from last version

.Issue ID	Description	Component
EVVET3-12693 EVVET3-12905	Breed mapping DEG/VICH incorrectly applied by system for 6 breeds.	Messaging
EVVET3-13015	DEG dosage form "271 - premix for medicated stuff" has been remapped to VICH "C42969 - PELLET".	Messaging
EVVET3-13129 EVVET3-12497	Impossible to submit follow-up reports when Unique AER ID contains special character "/".	EVWeb
EVVET3-13129	Fixed 4011 affected reports that were incorrectly classified as error although no validity errors were detected.	Messaging
EVVET3-14021	Validity errors with LLT Veddra codes 529, 530, 2354, 1909, and 3035.	Messaging
EVVET3-13287	Age and Weight information are not displayed in Line Listing.	DWH
EVVET3-13203	In 'data stratification' dashboard, when using 'And not' operator from VEDDRA filter, the system is incorrectly retrieving thenumber of reports for the excluded Veddra terms.	DWH
EVVET3-12891	When 'Date of OnSet' in EVWEB is informed as MM/YYYY or YYYY, DWH is not retrieving the correct date.	DWH

# 24. Version 8AUG2022

## 24.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **8AUG2022**. This version introduces a new functionality to Export in CSV the results table of a search in "Search AE Reports" section and corrections for some incorrect breed mappings.

## 24.2. New improvements from last version

Issue ID	Description	Component
EVVET3-12161	New functionality to export the results table in "Search AE Reports" sections to a CSV file.	EVWeb

## 24.3. Existing issues version 8AUG2022

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
EVVet3-12353	In the organisation list tab, when searching by country, the routing ID is not displayed for any organisation in the results.	EVWeb
EVVet3-11678	In the search AER results table, for some reports, the VICH Batch received date and Species field values are not displayed.	EVWeb
EVVET3-12693 EVVET3-12905	Breed mapping DEG/VICH incorrectly applied by system for 6 breeds.	Messaging
EVVET3-12625	Classification criteria filter does not return the correct results.	EVWeb
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-11276 EVVet3-11681	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH
EVVET3-13287	Age and Weight information are not displayed in Line Listing.	DWH
EVVET3-13203	In 'data stratification' dashboard, when using 'And not' operator from VEDDRA filter, the system is incorrectly retrieving the number of reports for the excluded Veddra terms.	DWH
EVVET3-12891	When 'Date of OnSet' in EVWEB is informed as MM/YYYY or YYYY, DWH is not retrieving the correct date.	DWH

Issue ID	Description	Component
EVVET3-12551	Breed mapping DEG/VICH incorrectly applied by system for 17 breeds.	Messaging

# 25. Version 21JUL2022

## 25.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **21JUL2022**. This version introduces changes in the business rules applicable for AER submissions through EVWEBApplication and Gateway.

## 25.2. New improvements from last version

Issue ID	Description	Component
EVVET3-12743	Amended rule 92 to allow initial/other submissions with same Unique AER Number when occur country is non-EEA.	Messaging
EVVET3-12742	Rule 256 has been changed from Error to Warning, to allow submission of AERs when AER ID in field B.6.1. Linked UniqueAER Number is not in the database and/or not in the same batch.	Messaging
EVVET3-12521	Rule 104 has been changed from Error to Warning, allowing the submission of a AERs when the number of animals affected ishigher than the number of animals treated.	Messaging

## 25.3. Existing issues version 21JUL2022

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
EVVet3-12353	In the organisation list tab, when searching by country, the routing ID is not displayed for any organisation in the results.	EVWeb
EVVet3-11678	In the search AER results table, for some reports, the VICH Batch received date and Species field values are not displayed.	EVWeb
EVVet3-12551 EVVET3-12693 EVVET3-12905	Breed mapping DEG/VICH incorrectly applied by system for 19 breeds.	Messaging
EVVET3-12625	Classification criteria filter does not return the correct results.	EVWeb

Issue ID	Description	Component
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-11276 EVVet3-11681	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

N/A

# 26. Version 4JUL2022

#### 26.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **4Jul2022**. This version introduces changes in EvWeb report forms, removing any Personal Data information from the HTML and XML exports and from the EVVet Database, in compliance with EMA GDPR policy. Additionally, minor defects have also been corrected.

## 26.2. New improvements from last version

Issue ID	Description	Component
EVVet3-12359 EVVet3-12322	In the EvWeb HTML and XML exports, personal data information has been removed, in compliance with GPDR:	EVWeb
	A.2.2 Person Acting on Behalf of MAH	
	A.3.2 Other Reporter	
	<ul> <li>A.3.1 Primary Reporter (only Last Name, Country, and Primary Reporter Category fields are visible)</li> </ul>	
	A Datafix has been applied to wipe out this information from EVVet Database.	
EVVet3-10941	Checkbox as a new filter has been included in all dashboards to get the results based only on the Medical Important Events.	DWH
EVVet3-13016	The minimum of 10 reports for getting results in 'Signalling for reaction linked to a product or ingredient' has been eliminated.	DWH

## 26.3. Existing issues version 4JUL2022

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb

Issue ID	Description	Component
EVVet3-12353	In the organisation list tab, when searching by country, the routing ID is not displayed for any organisation in the results.	EVWeb
EVVet3-11678	In the search AER results table, for some reports, the VICH Batch received date and Species field values are not displayed.	EVWeb
EVVet3-12551	Breed mapping DEG/VICH incorrectly applied by system for 19 breeds.	Messaging
EVVET3-12625	Classification criteria filter does not return the correct results.	EVWeb
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-11276 EVVet3-11681	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH
EVVet3-13205	MAH filter is not working as expected as it is retrieving wrong information (DWH dashboards and Analysis functionality)	
EVVet3-13203	When using 'And not' in VedDRA filter in <i>Data stratification</i> dashboard, it is not excluding the VedDRA terms selected.	
EVVet3-13122	In 'Adverse Event Overview' dashboard, graph regarding Last years is not showing the complete 10 years. It is counting from the exact day the query is done.	

Issue ID	Description	Component
EVVet3-12544	In the search AER screen, a classification value has been corrected to "Duplicated" (from "duplicate"), both in the resultstable and criteria values.	EVWeb

# 27. Version 7JUN2022

### 27.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **7JUN2022**. This version introduces changes in EvWeb report forms, removing any Personal Data information from the user interface, in compliance with EMA GDPR policy. Additionally, minor defects have also been corrected.

# 27.2. New improvements from last version

Issue ID	Description	Component
EVVet3-12359	In the EvWeb reporting forms, personal data fields have been removed, in compliance with GPDR:	EVWeb
	A.2.2 Person Acting on Behalf of MAH	
	A.3.2 Other Reporter	
	<ul> <li>A.3.1 Primary Reporter (only Last Name, Country, and Primary Reporter Category fields are visible)</li> </ul>	
EVVet3-11631	Both the catalogue and the subject area have been renamed as 'EVVET3 DWH'	DWH
EVVet3-9876 EVVet3-9873	<ul><li>MAH filter has been added in the following dashboards:</li><li>Data stratification</li><li>Adverse event comparison between 2 periods</li></ul>	DWH
EVVet3-9868 EVVet3-9867	Seriousness has been removed both from all dashboards in the(1) Public reports and (2) DWH platform	DWH
EVVet3-7232	Breed filter values will depend on the selected specie in all dashboards	DWH

# 27.3. Existing issues version 7JUN2022

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
EVVet3-12353	In the organisation list tab, when searching by country, the routing ID is not displayed for any organisation in the results.	EVWeb
EVVet3-11678	In the search AER results table, for some reports, the VICH Batch received date and Species field values are not displayed.	EVWeb
EVVet3-12551	Breed mapping DEG/VICH incorrectly applied by system for 19 breeds.	Messaging
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-11276 EVVet3-11681	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

Issue ID	Description	Component
EVVet3-11712	In the search AER results table, for some reports, Age field values are not displayed correctly (no decimals, duplicates values).	EVWeb
EVVet3-12101	When creating a report, it is no possible to link reports (section B.6) contained in the same batch.	EVWeb
EVVet3-12205	In the search AER results table, sorting fails for large dataset results.	EVWeb
EVVet3-12163	When accessing any report, for some fields (i.e., Country, species, AER Term name, ATC, Receiver) a comma is displayed before the actual value in the UI. The defect doesn't impact the download (HTML/XML).	EVWeb
EVVET3-12536	Classification field names have been corrected in Search AE Reports results table, consistent now with criteria search values.	EVWeb
EVVet3-11987	In the line listing details, when the reported animal age was Unknown, the Datawarehouse reports displayed a `-1'.	DWH
EVVet3-12558	Line listing from <i>Adverse Event overview</i> dashboard was open in the same window. Now it is open in a new window.	DWH
EVVet3-12437 EVVet3-12435 EVVet3-12434	The number of records displayed in the line listing does not match the number clicked in the following dashboards:  • Data stratification report – Line listing  • Adverse event overview – Line listing  • Signal evaluation – Product association tab – Line listing	DWH
EVVet3-12358	In Adverse event overview dashboard, the Number of fatal cases (Total all) shows the same value as the Number of fatal cases (period specified)	DWH
EVVet3-11681	In the <i>Product stratification</i> tab from the <i>Data stratification</i> dashboard, graph number 2 is not loaded.	DWH

# 28. Version 11MAY2022

## 28.1. Overview

This release is the next iterative version of the Union Pharmacovigilance Database, v. **11MAY2022**. This version enhances the searches functionalities in the EvWeb application and improves the SignalEvaluation and Adverse Event Overview dashboards in the EVVet Datawarehouse.

# 28.2. New improvements from last version

Issue ID	Description	Component
EVVet3-11676 EVVet3-10977 EVVet3-11995 EVVet3-10758 EVVet3-11180 EVVet3-11983 EVVet3-12193 EVVet3-11994	<ul> <li>In the Search AER section, criteria/filter and search results have been improved:</li> <li>Sender, Product MAH, Occur country and products/substance criteria filters are now multi select fields, allowing inclusion and exclusion</li> <li>Report Classification has been added as criteria/filterand as field/column</li> <li>Product and Substances criteria have been added as a fields/column in the results table</li> <li>Sorting has been enabled for all the fields/columnswhere only one value exists</li> <li>Product recoding date has been added as new criteria/filter and new field/column in the results table</li> </ul>	EVWeb
EVVet3-10935	The routing ID has been added next to the organisation name within the organisation's selector that is displayed after loggingin.	EVWeb
EVVet3-12120 EVVet3-11883	Analysis by Scientific Product has been improved to retrieve onlythose reports with the right level of product information.	DWH
EVVet3-9402 EVVet3-9374	<ul> <li>In the Signal Evaluation dashboard:</li> <li>ATC vet name has been added next to the ATC vetcode, for the Product information tab</li> <li>Filtering by 'Unknown' products has been enabled, in the Product association tab</li> </ul>	DWH
EVVet3-9599 EVVet3-8888	<ul> <li>In the Adverse Event Overview dashboard:</li> <li>Lowest level of ATC vet is now displayed, in the Seedetails section</li> <li>MAH filter has been added, in the filters section</li> </ul>	DWH
EVVet3-9601	In the Line Listing dashboard, the order of the tabs has beeninterchanged to make it more logical.	DWH

# 28.3. Existing issues version 11MAY2022

Issue ID	Description	Component
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
EVVet3-12101	When creating a report, it is no possible to link reports (section B.6) contained in the same batch.	EVWeb
EVVet3-12353 EVVet3-12344	In the organisation list tab, when searching by country, the routing ID is not displayed for any organisation in the results.	EVWeb
EVVet3-11712	In the search AER results table, for some reports, Age field values are not displayed correctly (no decimals, duplicates values).	EVWeb

Issue ID	Description	Component
EVVet3-11678	In the search AER results table, for some reports, the VICH Batch received date and Species field values are not displayed.	EVWeb
EVVet3-12163	When accessing any report, for some fields (i.e., Country, species, AER Term name, ATC, Receiver) a comma is displayed before the actual value in the UI. The defect doesn't impact the download (HTML/XML).	EVWeb
EVVet3-12551	Breed mapping DEG/VICH incorrectly applied by system for 19 breeds.	Messaging
EVVet3-12205	In the search AER results table, sorting fails for large dataset results.	EVWeb
EVVet3-11987	In the line listing details, when the reported animal age was Unknown, the Datawarehouse reports displayed a `-1'.	DWH
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-11276 EVVet3-11681	The system may be slower than expected when executing some specific actions (e.g., Drop, ordering columns on dashboard tables). Slow performance in data stratification dashboard.	DWH

Issue ID	Description	Component
EVVet3-11660 EVVet3-11703	The profile section does not show the correct Responsible Person Information.	EVWeb
EVVet3-12189	In the Search AER section, searching by products and substances is case sensitive.	EVWeb
EVVet3-12164 EVVet3-11900	When filling a new AER, for limited UPD products, the active substance and the procedure number are not retrieved after picking the UPD product.	EVWeb
EVVet3-11615	<ul> <li>There are some dosage forms that are missing in the collectionData Base.</li> <li>Example product: Ubrolexin intramammary suspension for lactating dairy cows. Missing dosage form: Intramammary solution</li> </ul>	EVWeb
EVVet3-11648	For some users it is not possible to download inbox/outbox messages.	EVWeb
EVVet3-11142	When performing a search (from Search AE Reports) filtering by criteria 'Correct report, with warnings, errors', does not retrieve the correct results.	EVWeb

Issue ID	Description	Component
EVVet3-6581	When filling an AER, it is possible to deselect any radio button(e.g., Use according to label).	EVWeb
EVVet3-12323	In the Adverse Event overview, ROR is shown at all VedDRA levels in `see details' view.	DWH
EVVet3-12231	Some deprecated substances were considered active in the DWH dashboards.	DWH
EVVet3-12129	In the Adverse Event Overview dashboard, for edge scenarios, the line listing is not retrieving results.	DWH
EVVet3-11896	Error message when logging out.	DWH

# 29. Version 20APR2022

# 29.1. Overview

First release to production environment after Go Live regarding Pharmacovigilance VET3 system.

## 29.2. Existing issues in version 20APR2022

Issue ID	Description	Component
EVVet3-11142	When performing a search (from Search AE Reports) filtering by criteria 'Correct report, with warnings, errors', does not retrieve the correct results.	EVWeb
EVVet3-9647 EVVet3-8613 EVVet3-8612	The system may be slower than expected when executing some specific actions (e.g., running search by some criteria or log in).	EVWeb
EVVet3-11660	Profile section does not show the correct Responsible Information.	EVWeb
EVVet3-11615	<ul> <li>There are some dosage forms that are missing in the collection Data Base.</li> <li>Example product: Ubrolexin intramammary suspension for lactating dairy cows. Missing dosage form: Intramammary solution</li> </ul>	EVWeb
EVVet3-11648	For some users it is not possible to download inbox/outbox messages.	EVWeb
EVVet3-11900	Dropdown menu for UPD products (field B.2.1) should show the Authorisation Identifier instead the procedure number.	EVWeb
EVVet3-12101	Impossible to link reports (section B.6).	EVWeb

Issue ID	Description	Component
EVVet3-11445	Some duplicates values can be found in the list of Primary Source Categorisation (section 6, optional report filter in Adverse event overview dashboard).	DWH
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-11276	The system may be slower than expected when executing somespecific actions (e.g., Drop, ordering columns on dashboard tables).	DWH

Issue ID	Description	Component
EVVet3-11469	Sometimes, when importing a report through an XML file, there are some fields that are not populated in the form. If user clickson 'validate' or 'validate and Send', there are some missing validation messages that should appear regarding these missing fields (e.g., Country - A.1.4.1 field).	Messaging
EVVet3-11670	Warning message (rule 148) 'Registered Name or Brand Name: The field Registered Name or Brand Name - B.2.1 could not bematched against product and substance information database" appearing when selecting some products.	Messaging
EVVet3-11666	Domestic vs Foreign Report category field (B.8.2.6) is absent when downloading reports in XML format.	EVWeb
EVVet3-8615	VeDDRA terms are not displayed in the UI when opening a report.	EVWeb
EVVet3-11401	Download of HTML and XML reports in EVWEB is taking too long.	EVWeb
EVVet3-11880	The line listings either takes a long time to appear or does not appear at all.	DWH
EVVet3-11688	Adverse Event Overview. Concerns the chart Number of cases and fatal cases (Last 10 years). The user can see a line listing report by clicking in any of the bars displayed within this chart (10 years span), but when clicked in a year not included in the filters previously set, line listing's column Number of Cases (Period Specified) is filled with zeros. The solution implemented that, when the user clicks on those, the report shows no results.	DWH
EVVet3-11650	Analysis made by the user in the subject area didn't match withthe table displayed within the Signal Evaluation dashboard - Product Association tab, link in the far left "Cases with no other products reported". Not all the species shown in the subject area were displayed in this report's dropdown.	DWH

# 30. Version 28JAN2022

## 30.1. Overview of EVVet3 functionality

This release to production environment will bring the new EudraVigilance Veterinary 3 (EVVet3) system live on the 28 of January 2022. The system, that is compliant with VICH guidelines, will be enhanced in future releases. From now the go-live of the system the EVVet2 system will be disabled, so the Adverse Event Reports (AERs) will need to be sent via EVVet3-EVWeb system.

### 30.2. Functionalities

Deployed features		
Access Management		Access policy
		Authentication and authorisation
Transactional system	EVWeb (AERs)	Create AERs
		Submit AERs
		View AERs
		Import/Export AERs
		Follow-up / nullify AERs
		Search AER:
		Search reports
		Search Mailbox
		Search VICH Batch
	Message processing	Process and load
		Business rules
		NCA Re-routing
		Compliance Dashboard
Data warehouse		MAH Dashboard
(Analytics & Reporting AER)		Signal detection
		Public Dashboard
		Signal evaluation
		Data stratification
Data Processing		UPD Integration
		Products and Substance Recoding

# 30.3. Existing issues in version 28JAN2022

Issue ID	Description	Component
EVVet3-11469	Sometimes, when importing a report through an XML file, there are some fields that are not populated in the form. If user clicks on 'validate' or 'validate and Send', there are some missing validation messages that should appear regarding these missing fields (e.g., Country - A.1.4.1 field).	EVWeb
EVVet3-11142	When performing a search (from Search AE Reports) filtering by criteria 'Correct report, with warnings, errors', the retrieved data is not the correct one.	EVWeb
EVVet3-9648 EVVet3-9647 EVVet3-8615 EVVet3-8613 EVVet3-8612	In the EVWeb, the system may show some minor lower performance when executing some specific actions (e.g., running search by some criteria or log in).	DWH
EVVet3-11445	Some duplicates values can be found in the list of Primary Source Categorization (section 6, optional report filter in Adverse event overview dashboard).	DWH
EVVet3-11272 EVVet3-11273 EVVet3-11274 EVVet3-11275 EVVet3-11276 EVVet3-11277	In the DWH, the system may show some minor lower performance when executing some specific actions (e.g., Drop, ordering columns on dashboard tables).	DWH