



# What's New

OneGov GEVER on Fabasoft PROCECO

Copyright © Fabasoft 4teamwork AG, CH-3013 Bern, Switzerland, 2025.

All rights reserved. All hardware and software names used are registered trade names and/or registered trademarks of the respective manufacturers.

No rights to our software or our professional services, or results of our professional services, or other protected rights can be based on the handing over and presentation of these documents.

## Contents

<b>1 OneGov GEVER 2024 December Release</b>	<b>4</b>
1.1 Administratoren.....	4
1.1.1 Assign separate dossier permissions .....	4
<b>2 OneGov GEVER 2024 October Release</b>	<b>4</b>
2.1 Users .....	4
2.1.1 Download Action at Dossier and Subdossier Level .....	4
<b>3 OneGov GEVER 2024 September Release</b>	<b>4</b>
3.1 Administrators .....	4
3.1.1 Position Numbering in Accordance with "Group-by-three" .....	4
3.1.2 Additional Component .....	5
<b>4 OneGov GEVER 2024 August Release</b>	<b>5</b>
4.1 Users .....	5
4.1.1 Document Tab at Organizational System Level.....	5
<b>5 OneGov GEVER 2024 June Release</b>	<b>5</b>
5.1 Users .....	5
5.1.1 Search for Involvements .....	5
5.1.2 Lifecycle and Classification Fields .....	5
5.1.3 Set End Date upon Dossier Closure.....	5
5.2 Administrators .....	5
5.2.1 Lifecycle and Classification Fields .....	6

## 1 OneGov GEVER 2024 December Release

Find out more about new features and improvements in OneGov GEVER.

### 1.1 Administratoren

As an administrator, you can expect the following new features.

#### 1.1.1 Assign separate dossier permissions

Dossier admins and responsible persons can now directly extend or withdraw permissions on a dossier. This function makes it possible to grant specific people access to a dossier, even if they do not have access to the higher-level fileplan entry. This allows you to retain control and manage access rights efficiently.

## 2 OneGov GEVER 2024 October Release

Find out more about new features and improvements in OneGov GEVER.

### 2.1 Users

As an end-user, you can expect the following new features.

#### 2.1.1 Download Action at Dossier and Subdossier Level

It is now possible to download individual dossiers and subdossiers as a ZIP file.

## 3 OneGov GEVER 2024 September Release

Find out more about new features and improvements in OneGov GEVER.

### 3.1 Administrators

As an administrator, you can expect the following new features.

#### 3.1.1 Position Numbering in Accordance with "Group-by-three"

With the September 2024 release, OneGov GEVER now supports position numbering according to the "Group-by-three" method. When importing a new filing system, you must select the numbering method.

##### 3.1.1.1 Interruption of Numbering

In the new Group-by-three numbering, the tens structure can be interrupted, allowing for hundreds or thousands groupings. When this occurs, the interruption is indicated in the file reference by a hyphen (-).

### 3.1.2 Additional Component

With additional components, dossiers can be structured consistently across the entire filing system based on criteria such as customers, products, tasks, etc. This structuring allows information to be found not only in the context of tasks but also by consolidating data, for example, on specific customers, products, or tasks.

## 4 OneGov GEVER 2024 August Release

Find out more about new features and improvements in OneGov GEVER.

### 4.1 Users

As an end-user, you can expect the following new features.

#### 4.1.1 Document Tab at Organizational System Level

Through a new tile or document tab, users can see what documents are in the current branch at each organizational position.

## 5 OneGov GEVER 2024 June Release

Find out more about new features and improvements in OneGov GEVER.

### 5.1 Users

As an end-user, you can expect the following new features.

#### 5.1.1 Search for Involvements

Users can now add an additional column in the dossier listing to filter by involvements and roles. The search in the tools section now allows users to search for involvements and roles as well.

#### 5.1.2 Lifecycle and Classification Fields

The value ranges for lifecycle and classification fields defined at the classification system level can now be used at the dossier level.

#### 5.1.3 Set End Date upon Dossier Closure

When a dossier is closed, the correct end date is now adopted:

- If a valid end date is already entered in the dossier (younger than the most recently modified document), this date will be set as the end date.
- If no date is entered, the date of the most recently modified document will be set as the end date.

### 5.2 Administrators

As an administrator, you can expect the following new features.

### 5.2.1 Lifecycle and Classification Fields

At the classification system level or directly during the import of a classification system, value ranges for the lifecycle and classification fields can be defined. These values are inherited by default down to the dossier level.