

---

2026.03.2

# WinTid

## What's New in Version 2026.03.2

The CGI logo is displayed in a bold, red, sans-serif font.

Release Date: 10 March 2026

---

*PUBLIC*

---

## Table of contents

<b>1. WHAT'S NEW IN WINTID VERSION 2026.03.2 .....</b>	<b>3</b>
1.1 NEW WIDGET IN WINTID DASHBOARD: VACATION BALANCE.....	3
1.2 SHIFT PLAN NUMBER IN THE EMPLOYEE DATA REPORT .....	3
1.3 WINTID STAFFING: PERFORMANCE IMPROVEMENTS IN WORK SCHEDULE OVERVIEW .....	3
1.3.1 <i>Limit the Number of Cached Days</i> .....	3
1.3.2 <i>Avoid Creating a New Cache When Opening the Page</i> .....	4

# 1. What's New in WinTid Version 2026.03.2

WinTid version 2026.03.2 was released on March 10<sup>th</sup>, 2026.

## 1.1 New Widget in WinTid Dashboard: Vacation Balance

A new widget called Vacation Balance has been added to the WinTid Dashboard. The widget displays vacation balances for employees in the selected departments, including total vacation, vacation used, planned vacation and remaining vacation after planned vacation has been deducted.

Vacation Balance Widget							
Filter results							
Name	Department	Vacation unit	Total	Currently remaining	Vacation taken	Planned	Remaining after planned ↓↑
Nilsen Sofie	Test og Release	Days	35	34	1	0	34
Olsen Olivia	Test og Release	Days	29	29	0	3	26
Johansen Nora	Kundestøtte, Test og Release	Days	25	25	0	0	25
Pettersen Oliver	Test og Release	Days	25	25	0	0	25
Stai Inger	Vikarer	Days	25	25	0	0	25
Svenningsen Therese	Vikarer	Days	25	25	0	0	25
Johnsen Filip	Test og Release	Days	25	21	4	0	21
Elden Marta	Vikarer	Days	29	29	0	10	19
Gunderson Anders	Vikarer	Days	29	29	0	10	19
Agnor Erling	Vikarer	Days	27	27	0	10	17
Andreasen Oddmund	Vikarer	Days	28	27	1	10	17
Haugen Jakob	Test og Release, Vikarer	Days	25	25	0	8	17
Agdestein Petter	Vikarer	Days	26	26	0	10	16
Graven Mette	Vikarer	Days	27	26	1	10	16
Mortensen Halvard	Vikarer	Days	35	35	0	23	12
Johannessen Aksel	Test og Release	Days	30	30	0	20	10
Hagen Noah	Test og Release	Days	26	26	0	20	6
Karlsen Maja	Test og Release	Days	26	26	0	20	6
Ringstad Alma	Vikarer	Days	26	26	0	20	6

When adding the widget, you must choose which departments to display by clicking the gear icon and selecting departments from the drop-down list. By default, the widget is sorted by Remaining After Planned, with the highest value first. This can be changed in the field Default Sort By.

## 1.2 Shift Plan Number in the Employee Data Report

The shift plan number is now displayed in the Employee Data report.

## 1.3 WinTid Staffing: Performance Improvements in Work Schedule Overview

- Several measures have been implemented to improve performance in Work Schedule Overview.
- Indexes have been added to the database to improve query performance.
- Queries have been rewritten to improve performance and ensure more efficient use of indexes.
- It is now possible to limit how many days of data are cached.
- It is also possible to prevent a new cache from being created each time the page is opened.

### 1.3.1 Limit the Number of Cached Days

To limit how many days of data are cached in Work Schedule Overview, run the following script against the database:

```
insert into feature_flag values
('Scheduling.WSO.BoundedOverviewCache', 1, getdate(), '')
```

## *WinTid*

---

When this flag is enabled, WinTid loads data for 45 days back in time and 90 days forward in time. If you navigate further back or forward than this range, additional data will be loaded. This improves page loading time.

To disable the feature, run the following script:

```
update feature_flag set is_enabled = 0 where flag_key =  
'Scheduling.WSO.BoundedOverviewCache'
```

To enable it again if it has been disabled:

```
update feature_flag set is_enabled = 1 where flag_key =  
'Scheduling.WSO.BoundedOverviewCache'
```

### 1.3.2 Avoid Creating a New Cache When Opening the Page

To prevent WinTid from rebuilding the cache every time Work Schedule Overview is opened or refreshed, run the following script against the database:

```
insert into feature_flag values  
( 'Scheduling.WSO.DisableForceEmptyCacheOnFirstLoad', 1, getdate(),  
'')
```

To disable the feature, run the following script:

```
update feature_flag set is_enabled = 0 where flag_key =  
'Scheduling.WSO.DisableForceEmptyCacheOnFirstLoad'
```

To enable it again if it has been disabled:

```
update feature_flag set is_enabled = 1 where flag_key =  
'Scheduling.WSO.DisableForceEmptyCacheOnFirstLoad'
```