



# Bug Release Notes

Version 5.12.1

## *Release Information*



Document: Force-5-12-1-Bug-Release-Notes



Release date: 2022-03-21



Document version: 1



Author: Ali Egilmez

---

## Inhalt

<b>General .....</b>	<b>3</b>
<b>Fixed Bugs .....</b>	<b>4</b>
Digital Planning Board: Infinite loop for editing operation .....	4
Visualization: NullPointerException during SQL test of additional field .....	4

## General

FORCAM provides companies with all the information they need to control and optimize their production. The modular solution FORCAM FORCE IIOT is as flexible as the needs of customers. With a variety of production apps, FORCAM helps companies to make their processes more transparent and improve their workflows. In this way, companies create the basis for optimization measures and sustainable success, thereby ensuring their competitiveness.

FORCAM is always endeavored to optimize the FORCAM FORCE IIOT solution further, eliminate errors and ensure the best possible experience with full usage for customers. For this purpose, several patches are published throughout the year.

This document lists bugs that have occurred during customer use and that have been fixed during the **5.12.1** release. It gives a brief description of the bug as well as its fix for you to retrace and understand the procedure in the best possible way.

Detailed descriptions of the individual functions can be found in the respective product documentation.



## Fixed Bugs

### Digital Planning Board: Infinite loop for editing operation

SD-7615 (FF-31556)

#### **Description**

Navigation to “Edit operation” or “Create operation” subpages led to a UI freeze. This happened only in cases with a large number of materials (thousands of entries). Former implementation was not suitable to handle large amount of data.

#### **Fix**

Changed material selection to lazy and with a narrow-down filtering, in order to handle huge material lists in an ergonomic manner.

---

### Visualization: NullPointerException during SQL test of additional field

SD-8307 (FF-31641)

#### **Description**

When the query of a workplace-dependent field was executed, a “null” value was returned for the workplace ID instead of the expected numeric value.

#### **Fix**

A check for the workplace ID value type was introduced before the value is further processed. In the case above, when the workplace ID value cannot be processed, a warning will be shown in the logfile.

---