



  
**Roadmap**  
*February 2020*

**K3|pebblestone Cloud (Generation 2)  
Microsoft Dynamics 365 Business Central**

# Contents

1. Introduction.....	2
2. K3 Omni Channel Platform (OCP) as separate App – February.....	3
3. K3 pebblestone Cloud March 2020 - release 15.3 .....	4
3.1 PDM.....	4
3.2 Measurements.....	4
3.3 Samples .....	4
3.4 Assembly BOM.....	4
3.5 Power BI (phase 1).....	4
3.6 Connection the outside world of E-commerce .....	4
3.7 Test Code units .....	4
3.8 Additional features.....	4
4. K3 pebblestone Cloud May 2020 - release 16.0.....	5
4.1 PDM.....	5
4.2 Prepacks (phase 1) .....	5
4.3 NOOS ordering (phase 2).....	5
4.4 Item import worksheet .....	5
4.5 Power BI (phase 2).....	5
5. K3 pebblestone Cloud July 2020 - release 16.1 .....	6
5.1 K3 pebblestone plus Retail (phase 1) .....	6
5.2 Retail management (phase 1) .....	6
5.3 Landed Cost.....	6
5.4 Prepacks (phase 2) .....	6
6. K3 pebblestone Cloud September 2020 release 16.2 .....	7
6.1 K3 pebblestone plus Retail (phase 2) .....	7
6.2 Retail management (phase 2) .....	7
6.3 Traffic (phase 1) .....	7
6.4 Power BI (phase 3).....	7
7. K3 pebblestone Cloud November 2020 release 17.0 .....	8
7.1 Retail management (phase 3) .....	8
7.2 Ranges.....	8
7.3 Order Entry Groups.....	8
7.4 Traffic (phase 2) .....	8
7.5 Notification Center (phase 1).....	8
8. K3 pebblestone Cloud January 2021 release 17.1 .....	9
8.1 PLM (phase 2).....	9
8.2 Traffic (phase 3) .....	9

## 1. Introduction

The K3|pebblestone Team is proud to present the K3|pebblestone Cloud Roadmap. The introduction of the brand-new cloud solution really is the beginning of a new era for K3|pebblestone. The solution will open a wider market and bring new opportunities to offer our proven fashion solution on a global scale.

The roadmap is carefully created but subjected to changes. The goal for K3|pebblestone Cloud is to develop the product in close cooperation with our Customers and Partners, which means that the roadmap is not carved in stone. You will be able to influence our roadmap.

Please reach out to us if you would like us to commit to a specific feature because you have a deal with a customer depending on it. We will do our utmost to make this happen, and for you to be successful selling K3|pebblestone.

As we are re-inventing the complete solution your input is more than welcome. Please reach out to the K3|pebblestone team.



From left to right: Stephan, Edwin, Madalina, Aly, Joost, Coert, Robert, Niña, Roderick  
Missing in the picture but certainly not from the K3|pebblestone Team are Ruben and Peter.

## 2. K3|Omni Channel Platform (OCP) as separate App – February

The release date will be in February and this version will be based on Microsoft Dynamics 365 Business Central 2019 Wave 2 (version 15.0).

To integrate in a standard way in and out Microsoft Dynamics 365 Business Central and K3|pebblestone the K3|Omni Channel Platform is using API's? The API's are built to integrate most common data. One system is talking about an Item and another system is talking about a product. K3|Omni Channel Platform makes it possible to map the data in and out Microsoft Dynamics 365 Business Central and K3|pebblestone.

## 3. K3|pebblestone Cloud March 2020 - release 15.3

The release date will be around the 15<sup>th</sup> of March and this version will be based on Microsoft Dynamics 365 Business Central 2019 Wave 2 (version 15.0)

### 3.1 PDM

#### 3.1.1 Product Information Sheet

Report to print the Product Information and Measurements Specification

### 3.2 Measurements

The measurements like we have in K3|pebblestone On-premises will be made available as is in the Cloud version.

### 3.3 Samples

On the item variants we will add a Boolean that can specific a variant is a sample variant.

### 3.4 Assembly BOM

The use of the standard Assembly BOM without the Matrix.

### 3.5 Power BI (phase 1)

Get instant, detailed management information around Sales directly K3|pebblestone Cloud through Power BI. Slice and dice the information how you want.

### 3.6 Connection the outside world of E-commerce

When customers want to share data with the outside world it is now possible to make filters per channel on Items and Customers which can be shared through the standard API's as part of our K3|Omni Channel Platform (K3|OCP).

### 3.7 Test Code units

Test Code units for the most common scenarios. This will improve the quality of the solution.

### 3.8 Additional features

#### 3.8.1 Performance improvements for the matrix

Calculate matrix statistics in a page background task.

#### 3.8.2 Filter by Colour

Make it possible to filter by variants on the Item list.

#### 3.8.3 Report Sales Return Order

Sales Return Order report including the matrix.

#### 3.8.4 Availability on location

Drill down on quantities on the Item Availability by location so we can see the availability information in a matrix.

## 4. K3|pebblestone Cloud May 2020 - release 16.0

The release date will be around the 15<sup>th</sup> of May and this version will be based on Microsoft Dynamics 365 Business Central Spring 2020 Wave 1 (version 16).

### 4.1 PDM

#### 4.1.1 Style (phase 2)

Style as a product configurator. Combining a Style and a Fabric and this creates Items. On Style level you can setup the size range, BOM and Measurement. The Style in this way is based on the pattern of the product.

#### 4.1.2 Material Planning

Material Planning based on the assembly BOM calculated the items from Purchase and Sales orders.

### 4.2 Prepacks (phase 1)

Prepacks on Inventory.

### 4.3 NOOS ordering (phase 2)

Support for SKU's, Page configurations for NOOS order entry, due date Requisition Worksheet and work with date filter for item availability.

### 4.4 Item import worksheet

Easy way to import items through an Item Worksheet.

### 4.5 Power BI (phase 2)

Continues product development around standard dashboards.

## 5. K3|pebblestone Cloud July 2020 - release 16.1

The release date will be around the 15<sup>th</sup> of July and this version will be based on Microsoft Dynamics 365 Business Central Spring 2020 Wave 1 (version 16).

### 5.1 K3|pebblestone plus Retail (phase 1)

The Out-of-box integration between K3|pebblestone and K3|imagine through K3|dataswitch

### 5.2 Retail management (phase 1)

To be specified.

### 5.3 Landed Cost

To be specified.

### 5.4 Prepacks (phase 2)

Prepacks on inventory

## 6. K3|pebblestone Cloud September 2020 release 16.2

The release date will be around the 15<sup>th</sup> of September and this version will be based on Microsoft Dynamics 365 Business Central Spring 2020 Wave 1 (version 16).

### 6.1 K3|pebblestone plus Retail (phase 2)

The Out-of-box integration between K3|pebblestone and K3|imagine through K3|dataswitch.

### 6.2 Retail management (phase 2)

To be specified.

### 6.3 Traffic (phase 1)

Free Onboard

To be specified.

### 6.4 Power BI (phase 3)

Continues product development around standard dashboards.



## 7. K3|pebblestone Cloud November 2020 release 17.0

The release date will be around the 15<sup>th</sup> of November and this version will be based on Microsoft Dynamics 365 Business Central Fall 2020 Wave 2 (version 17)

### 7.1 Retail management (phase 3)

To be specified.

### 7.2 Ranges

The Ranges like we have in K3|pebblestone On-premises (generation 1) will be made available as is in K3|pebblestone Cloud (generation 2).

### 7.3 Order Entry Groups

The Order Entry Groups like we have in K3|pebblestone On-premises (generation 1) will be made available as is in the K3|pebblestone Cloud (generation 2).

### 7.4 Traffic (phase 2)

To be specified.

### 7.5 Notification Center (phase 1)

Linking purchase and sales to update shipment dates and special order / drop shipment handling.

## 8. K3|pebblestone Cloud January 2021 release 17.1

The release date will be around the 15<sup>th</sup> of January and this version will be based on Microsoft Dynamics 365 Business Central Fall 2020 Wave 2 (version 17)

### 8.1 PLM (phase 2)

Additional functionality around the Item Phases.

### 8.2 Traffic (phase 3)

To be specified.