



IDEA app Process Mining P2P

Version 2.4

The new app version provides an **updated Standard Import Routine** and a number of **improvements in the Process Mining component**. This ensures even better than before that the data are not only imported and prepared properly under all circumstances but also processed and displayed correctly in the Celonis® module.

Below you will find a brief overview of all new features to help you get started with the current version.

Update to IDEA app Process Mining P2P version 2.4

Fast and simple import of the new version

To import the app to IDEA you can choose between two options.

Simply **double-click** the app to start the import process.

1. Open the “IDEA_App_Process_Mining_P2P_V2.4_EN” folder from the download package and double-click the DPACK file.

Note:

Please make sure that IDEA 10.4 or higher is installed on the machine to which you want to import the app by double-clicking the DPACK file.

2. The **SmartAnalyzer App Import** dialog opens and the status of the import process is shown. You will be informed if the import process has finished successfully. When the import process is finished, the dialog will close automatically or you can exit the dialog by clicking the **Close** button. You can now work with the app.

Import the app using the **App Management** wizard:

1. Open IDEA and select the **SmartAnalyzer** tab.
2. On the **SmartAnalyzer** ribbon, in the **Apps** group, click **Management**. The **App Management** wizard opens.
3. Go to **Apps** and click **Import apps**. The **Import Apps** page opens.
4. Click the **Browse** button, select the DPACK file and click **Start Import Process**.
5. A message is shown, indicating that the import process has finished successfully. Close the **App Management** wizard. You can now work with the app.

For a detailed overview of the system requirements for the current IDEA app Process Mining P2P refer to the “System_Requirements_IDEA_App_Process_Mining_P2P_V2.4.pdf” file. To get more information on upgrading to the current version please refer to the “Installation_Guide_IDEA_App_Process_Mining_P2P_V2.4.pdf” file. Both files are included in the app download package.

Enhancements and improvements

User assignment adjusted for purchase requisition item release

The **SAP – SmartExporter – Process Mining P2P** Standard Import Routine takes now only the name of the user triggering the release as the basis for the **Release Purchase Requisition Item** activity. Previously, it could happen that under certain circumstances the name of the user entering the purchase requisition was used instead of the name of the user triggering its release. This behavior is fixed in the current version and now it is made sure that **the correct user is assigned** to this activity at all times.

Information presented more accurately in the Celonis® module

In the Celonis® component, the **Purchase order value** metric is now always displayed correctly in the Process Explorer throughout all cockpits, ensuring that the overall process is **represented accurately in all cases**.

More dimensions available for selection in Purchase Requisition cockpit

In the **P2P_002 Purchase Requisition** cockpit, it is now possible to select all available categories as dimensions for the **Purchase requisitions by** chart, which allows for even greater variety in terms of how the information can be presented.

Our offer in the field of Process Mining

Efficient processes through Process Mining

[View the free recording of our webinar on how to use Process Mining for internal auditing purposes \(in German\).](#)

Online presentation

[Contact our sales team for a presentation of the features and functions of the IDEA app Process Mining P2P.](#)

The IDEA app Process Mining P2P at a glance

[Get an overview of the benefits provided by the app \(in German\).](#)

Questions? Give us a call!



+49 211 520 59-430 or +49 711 788 86-430



sales@audicon.net



www.audicon.net



Visit us – [also online](#) – in one of our locations in Dusseldorf or Stuttgart.