Workflow Installation and Licensing

In this Article we'll learn,

- How to install the Workflow
- Which requirements there are for the system
- How to license the Workflow

1. Installation

This section describes the recommended system requirements as well as how to install the Durst Workflow. For a more detailed description, please see our current documentation in the articles: **Installing the Workflow & System Requirements**.

1.1. System Requirements

The minimum hardware and software-specific requirements for installing the Workflow are:

Software (recommended)		
Operating System	 Windows 7 or 10, 11 - 64 bit Windows Server 2012 or 2016, 2018 or 2022 64 bit 	
Additional Software	 Google Chrome Adobe Acrobat Reader Teamviewer Notepad ++ Measurement (calibration) Device - Drivers and Software Callas PDF Toolbox Desktop Software Color Logic ColorAnt 	

Hardware					
CPU	> 3Ghz, 8 Core (minimum 4 Core) Processor				
Harddrive	1 TB, SSD PCIe Based (minimum 1 TB SSD Sata 3)				
RAM	64 GB (minimum 32 GB)				
Network Card	10 Gbit/s (minimum 1 Gbit/s)				
For intallation and maintenance:					
Monitor	Resolution: 1920 x 1080				
Mouse	n/a				
Keyboard	n/a				

1.2. Installation

The following steps are essential for installing the Workflow:

- 1. Download the current installer. (Please contact your service partner to obtain the installer)
- 2. Start the installation by running the installer.
- 3. Confirm the start of the installation by confirming the "open as admin" query. Click on Install [1].

Figure 1: Installation Step 1 – Ready to Install

1	🖟 Setup - Durst Workflow	
	Ready to Install Setup is now ready to begin installing Durst Workflow on your computer.	2
	Click Install to continue with the installation.	
-	Install	Cancel

- 4. In the next Step Select Drives, the following parameters must be selected:
- **Database Drive**: This is the drive used for the PMS database (this should be the fastest drive available in the system)
- File Management Drive: This is the drive where the files that are used by the Workflow can be accessed (this should be the drive with the largest storage capacity)
- **CPU Core Count**: You should enter the number of physical CPU Cores here.

Figure 2: Installation Step 2 - Select Drives

	🔁 Setup - Durst Workflow
	Select Drives Enter Target Drive Letters
	Database Drive C:\ ▼ CPU Core Count 8 Filemanagement Drive D:\ ▼
	Please set the configuration details.
•	Cancel Next >

- 5. Click **Next** [2] and check the configuration settings.
- 6. Confirm the dialog by clicking on **Yes** [3].
- Figure 3: Installation Step 3 Check the Configuration

	Setup		8
	1	Start Configuration of the Dur Programfiles Directory: Filemanagement Directory: Database Directory: CPU Core count: Continue configuration?	st Workflow: C:\Program Files\PPD D:PMS_DATA C:PMS_DATA 8
3			Ja Nein

- 7. The Workflow Installation is now complete.
- 8. Close the installation by clicking on **Finish**.

If the installation was successful, the following directories were created:

Program directory: C:\Program Files\PPD **Database directory:** C:\PMS_DATA\PMSDataBase **Data directory:** D:\PMS_DATA\FileManagement

1.2.1. Client access to the Workflow Server

After the installation is complete, all <u>Services</u> (PMS, ZuniComm, PostgreSQL) are started. You can access the Workflow using Chrome by entering the following URL:

- 1. http://127.0.0.1:8081 URL for accessing the Workflow on the Workflow-Server itself
- 2. http://IP-ADDRESS:8081 URL for accessing the Workflow for all Clients on the network

Contact your IT administrator for the IP address of the Workflow.

2. Licensing

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The licensing is carried out differently depending on the installed version.

- Workflow Version 0.7.0 to 1.15.2: Learn all the details about *licensing, updating, and transferring a license* to a new hardware in the article *Licensing up to version 1.16.0*.
- Workflow version from 1.16.0: Find out all the details about the various licensing questions in the linked articles:
 - · Online Activation activation of a new installation of the Workflow
 - Offline Licensing information and procedure for licensing Workstations that cannot be connected to the Internet.
 - License Transfer Information about transferring a license from a Workstation to a new Workstation.

Article update: Workflow version 1.16.0 - 08/2023