

## WinTool 2020.1

Version 21.1.0

### Client installations / Update Instructions

- Run setup.exe to install WinTool
- When starting up WinTool for the first time the software application will be linked to the database (WTDData) in the default data directory (Public\Documents\WinTool <Version>)
- Local licenses can be obtained at the following link:  
<https://license.wintool.com/webdepot/>

### Welcome to WinTool License WebDepot

Welcome to WinTool License WebDepot. You can transfer your licenses to your CmContainer using this WebDepot. Please enter your ticket and click "Next".

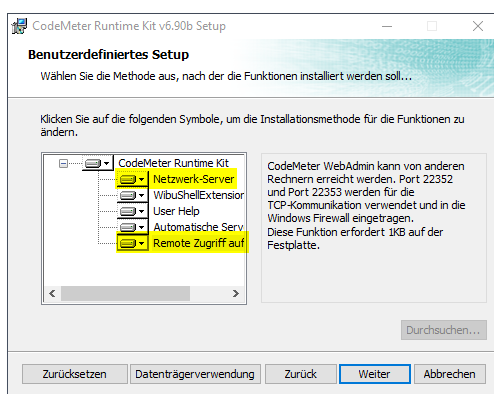


The ticket no. will be sent to you by e-mail.

- Detailed information on licensing, configuration and also usage with SQL Server can be found within WinTool Help

### Installation in the Network (Update)

- Floating / plant licenses can be obtained like the local licenses (see above).
- Install or update those licenses on a server that can be accessed by the clients (CodeMeterRuntime / Folder ISSetupPrerequisites)



- After having successfully installed WinTool on all clients, you can re-link them to the "hot database" by using the WinTool DB-Manager which is in the WinTool installation directory. The DB-Manager will upgrade the old database structure. Thereafter the new database is no longer compatible with earlier WinTool versions

### System Requirements

System Software: Windows 10  
Supported MS SQL Server: MS SQL Server / SQL Server Express 2012 – 2019

## WinTool 2020.1 - Changes

### General

- ✓ Optimization and expansion of licensing technology with WIBU CodeMeter  
Further information on this procedure can be found in the "CodeMeter Administrator Manual", which can be found at the following link: <https://www.wibu.com/uk/support/manuals-guides.html>
- ✓ Various Improvements and corrections
- ✓ New addon module for automatic archiving of PDF files on approval/archiving of data now orderable

### Tools

- ✓ Change of parameters in components will be displayed immediately in 3D Shape
- ✓ Automatic creating of STL/STEP from 3D Shape and single models in NEXT-GEN CAM Interfaces
- ✓ Extended calculation of 3D Shapes for many tool types
- ✓ Various schema-, validation-, dimming- and demo data optimizations

### Presetting

- ✓ Support for new preset device Parlec Omega7

### Process

- ✓ Optimized magazine handling in process module

### Logistics

- ✓ Various optimization in regards of supplier data and shopping card